**Bay Area Air Quality Management District** 

375 Beale Street San Francisco, CA 94105 (415) 771-6000

# FINAL

# **MAJOR FACILITY REVIEW PERMIT**

Issued to: Lehigh Southwest Cement Company Facility # A0017

> Facility Address: 24001 Stevens Creek Boulevard Cupertino, CA 95014

**Responsible Official** Keith Krugh, Plant Manager (408) 996-4231 Facility Contact Tressa Jackson (408) 996-4233

Type of Facility: Primary SIC: Product: Cement Manufacturing 3241 Cement

BAAQMD Engineering Division Contact: Thu Bui

#### ISSUED BY THE BAY AREA AIR QUALITY MANAGEMENT DISTRICT

Signed by Damian Breen for Jack P. Broadbent Jack P. Broadbent, Executive Officer/Air Pollution Control Officer <u>May 5, 2020</u> Date

## TABLE OF CONTENTS

I.	STANDARD CONDITIONS	3
II.	EQUIPMENT	7
III.	GENERALLY APPLICABLE REQUIREMENTS	40
IV.	SOURCE SPECIFIC APPLICABLE REQUIREMENTS, APPLICABLE LIMITS & COMPLIANCE MONITORING REQUIREMENTS	44
V.	SCHEDULE OF COMPLIANCE	339
VI.	PERMIT CONDITIONS	339
VII.	TEST METHODS	391
VIII.	PERMIT SHIELD	396
IX.	GLOSSARY	398
X.	REVISION HISTORY	402

#### I. STANDARD CONDITIONS

#### A. Administrative Requirements

The permit holder shall comply with all applicable requirements in the following regulations: **BAAQMD** Regulation 1 - General Provisions and Definitions (as amended by the District Board on 5/04/11; SIP Regulation 1 - General Provisions and Definitions (as approved by EPA through 6/28/99); BAAQMD Regulation 2, Rule 1 - Permits, General Requirements (as amended by the District Board on 12/06/17); BAAQMD Regulation 2, Rule 2 - Permits, New Source Review (as amended by the District Board on 12/06/17); BAAQMD Regulation 2, Rule 4 - Permits, Emissions Banking (as amended by the District Board on 12/06/17); BAAQMD Regulation 2, Rule 5 - New Source Review of Toxic Air Contaminants (as adopted by the District Board on 12/07/16); BAAQMD Regulation 2, Rule 6 - Permits, Major Facility Review (as amended by the District Board on 12/06/17); and SIP Regulation 2, Rule 6 – Permits, Major Facility Review (as approved by EPA through 6/23/95).

#### B. Conditions to Implement Regulation 2, Rule 6, Major Facility Review

- 1. This Major Facility Review Permit was issued on May 5, 2020 and expires on May 4, 2025. The permit holder shall submit a complete application for renewal of this Major Facility Review Permit no later than November 4, 2024 and no earlier than May 4, 2024. If a complete application for renewal has not been submitted in accordance with this deadline, the facility may not operate after May 4, 2025. If the permit renewal has not been issued by May 4, 2025, but a complete application for renewal has been submitted in accordance with the above deadlines, the existing permit will continue in force until the District takes final action on the renewal application. (Regulation 2-6-307, 404.2, 407, & 409.6; MOP Volume II, Part 3, §4.2)
- 2. The permit holder shall comply with all conditions of this permit. The permit consists of this document and all appendices. Any non-compliance with the terms and conditions of this permit will constitute a violation of the law and will be grounds for enforcement action; permit termination, revocation and re-issuance, or modification; or denial of a permit renewal application. (Regulation 2-6-307; MOP Volume II, Part 3, §4.11)
- 3. In the event any enforcement action is brought as a result of a violation of any term or condition of this permit, the fact that it would have been necessary for the permittee to halt or reduce the permitted activity in order to maintain compliance with such term or condition shall not be a defense to such enforcement action. (MOP Volume II, Part 3, §4.11)

### I. Standard Conditions

- 4. This permit may be modified, revoked, reopened and reissued, or terminated for cause. (Regulation 2-6-307, 409.8, 415; MOP Volume II, Part 3, §4.11)
- 5. The filing of a request by the facility for a permit modification, revocation and reissuance, or termination, or the filing of a notification of planned changes or anticipated non-compliance does not stay the applicability of any permit condition. (Regulation 2-6-409.7; MOP Volume II, Part 3, §4.11)
- 6. This permit does not convey any property rights of any sort, or any exclusive privilege. (Regulation 2-6-409.7; MOP Volume II, Part 3, §4.11)
- 7. The permit holder shall supply within 30 days any information that the District requests in writing to determine whether cause exists for modifying, revoking and reissuing, or terminating the permit or to determine compliance with the permit. (Regulation 1-441, Regulation 2-6-409.4 & 501; MOP Volume II, Part 3, §4.11)
- 8. Any records required to be maintained pursuant to this permit which the permittee considers to contain proprietary or trade secret information shall be prominently designated as such. Copies of any such proprietary or trade secret information which are provided to the District shall be maintained by the District in a locked confidential file, provided, however, that requests from the public for the review of any such information shall be handled in accordance with the District's procedures set forth in Section 11 of the District's Administrative Code. (Regulation 2-6-419; MOP Volume II, Part 3, §4.11)
- 9. Proprietary or trade secret information provided to EPA will be subject to the requirements of 40 CFR Part 2, Subpart B Public Information, Confidentiality of Business Information. (40 CFR Part 2)
- 10. The emissions inventory submitted with the application for this Major Facility Review Permit is an estimate of actual emissions or the potential to emit for the time period stated and is included only as one means of determining applicable requirements for emission sources. It does not establish, or constitute a basis for establishing, any new emission limitations. (MOP Volume II, Part 3, §4.11)
- 11. The responsible official shall certify all documents submitted by the facility pursuant to the major facility review permit. The certification shall state that based on information and belief formed after reasonable inquiry, the statements and information in the document are true, accurate, and complete. The certifications shall be signed by a responsible official for the facility. (Regulation 2-6-409.20,\_MOP Volume II, Part 3, §4.11)
- 12. The permit holder is responsible for compliance, and certification of compliance, with all conditions of the permit, regardless of whether it acts through employees, agents, contractors, or subcontractors. (Regulation 2-6-307)

#### C. Requirement to Pay Fees

The permit holder shall pay annual fees in accordance with District Regulation 3, including Schedule P. (Regulation 2-6-402 & 409.13, Regulation 3; MOP Volume II, Part 3, §4.12)

### I. Standard Conditions

#### **D.** Inspection and Entry

Access to Facility: The permit holder shall provide reasonable access to the facility and equipment which is subject to this permit to the APCO and/or to his or her designee. (Regulation 1-440, Regulation 2-6-409.3; MOP Volume II, Part 3, §4.14)

#### E. Records

- 1. The permit holder must provide any information, records, and reports requested or specified by the APCO. (Regulation 1-441, Regulation 2-6-409.4)
- 2. Notwithstanding the specific wording in any requirement, all records for federally enforceable requirements shall be maintained for at least five years from the date of creation of the record. (Regulation 2-6-501, MOP Volume II, Part 3, §4.7)

#### F. Monitoring Reports

Reports of all required monitoring must be submitted to the District at least once every six months, except where an applicable requirement specifies more frequent reporting. Reports shall be for the following periods: January 1 through June 30 and July 1 through December 31 and are due on the last day of the month after the end of the reporting period. All instances of non-compliance shall be clearly identified in these reports. The reports shall be certified by the responsible official as true, accurate, and complete. In addition, all instances of non-compliance with the permit shall be reported in writing to the District's Compliance and Enforcement Division within 10 calendar days of the discovery of the incident. Within 30 calendar days of the discovery of any incident of non-compliance and any corrective or preventative actions. The reports shall be sent by e-mail to <u>compliance@baaqmd.gov</u> or by postal mail to the following address:

Director of Compliance and Enforcement Bay Area Air Quality Management District 375 Beale Street, Suite 600 San Francisco, CA 94105 Attn: Title V Reports

(Regulation 2-6-502, MOP Volume II, Part 3, §4.7)

#### G. Compliance Certification

Compliance certifications shall be submitted annually by the responsible official of this facility to the Bay Area Air Quality Management District and to the Environmental Protection Agency. Certification periods will be from January 1 through December 31. The certification shall be submitted by January 31. The certification must list each applicable requirement, the compliance status, whether compliance was continuous or intermittent, the method used to determine compliance, and any other specific information required by the permit. The permit holder may satisfy this requirement through submittal of District-generated Compliance Certification forms. The certification should be directed to the District's Compliance and Enforcement Division at the address

### I. Standard Conditions

above, and a copy of the certification shall be sent by e-mail to <u>r9.aeo@epa.gov</u> or to the Environmental Protection Agency at the following address:

Director of the Air Division USEPA, Region IX 75 Hawthorne Street San Francisco, CA 94105 Attention: Air-3

(MOP Volume II, Part 3, §4.5)

#### H. Emergency Provisions

- 1. The permit holder may seek relief from enforcement action in the event of a breakdown, as defined by Regulation 1-208 of the District's Rules and Regulations, by following the procedures contained in Regulations 1-431 and 1-432. The District will thereafter determine whether breakdown relief will be granted in accordance with Regulation 1-433. (MOP Volume II, Part 3, §4.8)
- 2. The permit holder may seek relief from enforcement action for a violation of any of the terms and conditions of this permit by applying to the District's Hearing Board for a variance pursuant to Health and Safety Code Section 42350. The Hearing Board will determine after notice and hearing whether variance relief should be granted in accordance with the procedures and standards set forth in Health and Safety Code Section 42350 et seq. (MOP Volume II, Part 3, §4.8)
- 3. The granting by the District of breakdown relief or the issuance by the Hearing Board of a variance will not provide relief from federal enforcement. (MOP Volume II, Part 3, §4.8)

#### I. Severability

In the event that any provision of this permit is invalidated by a court or tribunal of competent jurisdiction, or by the Administrator of the EPA, all remaining portions of the permit shall remain in full force and effect. (Regulation 2-6-409.5; MOP Volume II, Part 3, §4.10)

#### J. Miscellaneous Conditions

1. The maximum capacity for each source as shown in Table II-A is the maximum allowable capacity. Exceedance of the maximum allowable capacity for any source is a violation of Regulation 2, Rule 1, Section 301. (Regulation 2-1-301)

# II. EQUIPMENT

Table II A - Permitted Sources           Each of the following sources has been issued a permit to operate pursuant to the requirements of BAAQMD Regulation 2, Permits.							
S-#	Description	Make or Type	Model	Capacity			
<u>S-#</u> 1	Gasoline Service Station, G9200	VST EVR		10,000 Gallons,			
		NBBK Type Nozzles		2 Nozzles			
17	Clinker Transfer Area	Custom Design		312 tons/hour			
19	Clinker Storage Area	Custom Design		36,650 tons			
21	Roll Press Clinker Surge Bin and Feeder	Custom Design		320 tons/hr			
45	West Silo Top Cement Distribution Tower	Custom Design		282 tons/hour			
46	Middle West Silo Top Cement Distribution Tower	Custom Design		282 tons/hour			
47	East Silo Top Cement Distribution Tower	Custom Design		282 tons/hour			
48	Bulk Cement Loadout Tank #1 and #2	Custom Design		800 tons			
49	Bulk Cement Loadout Tank #28	Custom Design		830 tons			
50	Bulk Cement Loadout Tank #29	Custom Design		830 tons			
54	Cement Packer #1	Saint Regis	150	1500 tons/hour			
55	Cement Packer #2	Saint Regis	150	1500 tons/hour			
74	Type II Mechanical Transfer System	Custom Design		1,440,000 tons/year			
100	Precalciner Kiln Fuel Handling System	Custom Design		400 ton/hour			
111	Rail Unloading System Area 1	Custom Design		500 tons/hour			
112	Additive Hopper Transfer System Area 1	Custom Design		400 tons/hour			
113	Additive Bin Transfer Facilities Area 1	Custom Design		400 tons/hour			
115	Additive Storage Tripper	Custom Design		500 tons/hour			
121	Tertiary Scalping Screen 2-VS-1, 2- VS-2	Tyler 8 x 20		1400 tons/hour			
122	Tertiary Crusher 2-CR-1	Rexnord 7'SH		600 tons/hour			
123	Rock Conveying System Area 2	Custom Design		600 tons/hour			
131	Rock Sampling System Area 3	Harrison Cooper		800 tons/hour			
132	Preblend Dome	PHB		800 tons/hour			
134	Preblend Storage Bin 4-S-1, 4-S-2	Custom Design		600 tons/hour			
135	High Grade Storage Bin 4-S-3, 4-S-4	Custom Design		800 tons/hour			
141	Raw Mill 1 4-GM-1	Humbolt Wedag	4300KW	250 tons/hour			
142	Raw Mill 2 4-GM-2	Humbolt Wedag	4300KW	250 tons/hour			
143	Raw Mill 1 Separator System 4-SE-3	Sturtevent 20 feet		792 tons/hour			
144	Raw Mill 2 Separator Circuit 4-SE-4	Sturtevent 20 feet		792 tons/hour			
151	Homogenizer 5-S-1, 5-S-2	Claudius Peters		19,000 tons			

	requirements of BAAQM	ID Regulation	2, Fernin	s.
a				Capacity
S-#	Description	Make or Type	Model	
153	Kiln Feed System	Claudius Peters		700 tons/hour
154	Calciner Kiln	Allis-Chalmers		600 MMBtu/hr
	Natural Gas	RSP		600 MMBtu/hr
	Fuel Oil			600 MMBtu/hr
	Coal and Coke	<u> </u>		920 MMBtu/hr
161	Clinker Cooler	Claudius		320 tons/hour
	5-CC-1	Peters		
		Recuperative Cooler		
162	Clinker Silo A 5-S-11	Cooler Custom Design		45,000 tons
162	Clinker Silo B 5-S-12	Custom Design		45,000 tons
164	Free lime Storage Bin	Custom Design		1000 tons
165	Clinker Transfer System	Custom Design		350 tons/hour
167	Lime Bin	Custom Design		4 tons/hr
168	Activated Carbon Storage Silo	Custom Design		60 tons
169	Activated Carbon Feed Bin	Custom Design		10 tons
171	Kiln Fuel Mill (Coal & Coke) System	Raymond	703RS	20 tons/hour
172	Precalciner Fuel Mill (Coal & Coke) System	Raymond	703RS	20 tons/hour
176	Rock Plant 1 Storage Pile			4.5 Acres
187	Sand Hopper and Storage Bin	Custom Design		1050 tons/hour
210	Finish Mill (6-GM-1)	F. L. Smidth		250 tons/hour
		Unidan		
211	Separator (6-SE-2)	F. L. Smidth Sepax		300 tons/hour
216	6-GM-1 Cake Conveyor (6-BC-13)	Humboldt Wedag	6BC13	250 tons/hour
217	6GM1 Cake Conveyor (6-BC-15)	Humboldt Wedag	6BC15	250 tons/hour
218	6-GM-1 Air Separator (6-SE-1)	Humboldt Wedag SKS	250	700 tons/hour
220	6-GM-2 Mill and Peripherals	Nordberg	14' x 21'2"	70 tons/hour
221	6-GM-2 Cake Feeder (6WF2)	Thayer	М	72 tons/hour
222	6-GM-2 Gypsum Feeder (6WF4)	Thayer	М	5 tons/hour
223	Synthetic Gypsum Feeder (6WF12)	Custom Design		60 tons/hour
230	6-RP-1 Roller Press and Peripherals	Humboldt Wedag	140/105	320 tons/hour
231	Pressed Cake Bin (6-SS-2)	ž		1200 tons
240	Additive Conveyor/Bins			1420 tons
242	6-GM-1 Cake Feeder (6-WF-3)	Thayer	М	250 tons/hour
243	6-GM-1 Gypsum Feeder (6-WF-9) Reclaimed cement	Thayer	М	10 tons/hour
244	6GM1 Pozzolan Feeder (6-WF-7)	Thayer	М	30 tons/hour
245	6-GM-1 Clay Feeder (6-WF-9) Gypsum	Thayer	М	15 tons/hour
246	Synthetic Gypsum Feeder (6WF11)	Custom Design		60 tons
300	Wet Aggregate Storage Piles	Ŭ Ŭ		1.75 Acres

Each	Table II A - Per           of the following sources has been i           requirements of BAAQM	ssued a permit	to operate	•
S-#	Description	Make or Type	Model	Capacity
301	Rail Loadout System	Midwest International	MD-30 Spout	200 tons/hour
340	Coarse Rock Withdrawal System (8- BC-50, 8-BC-51)	FMC	MF-200- B	600 tons/hour
341	Pre-Crushing Screens Rock Plant 3 (8-VS-50)	Bolliden Allis Shripl-Flo Double Deck	8' x 24'	600 tons/hour
342	Coarse Rock Crushing System 2 ea. Symons 5.5 Ft (8-CR-50 & 8-CR-51)	Symons 5.5' Shorthead Concrete		400 tons/hour
343	Crushed Rock Returns Conveyor (8- BC-53)	R & S Design	36" W	400 tons/hour
344	Wet Screening Feed Conveyor (8- BC-54)	R & S Design	36" x 104'	600 tons/hour
350	Wet Screening and Conveying (8- BS-51)	Bolliden Allis	8' x 24'	600 tons/hour
360	Wet Aggregate Loadout System (8-BC-60 through 8-BC-62) (8-SS-60 through 8-SS-65)	R & S Design		1000 tons/hour
370	Class 2 Aggregate Additive Transfer System (8-BC-35, 8-BC-37)	R & S Design		250 tons/hour
380	Sand Transfer Class 2 Hopper (8-SC- 70)			300 tons/hour
381	Sand Storage Pile and Conveyor (8- BC-72)			0.1 Acre
382	Water Clarifier Fines Shipment (8- CLAR-70, 8-BC-70, 8-BC-71)			300 tons/hour
383	Rock Plant 2 Conveyors (8-BC-34)			1000 tons/hour
384	Rock Plant 2 Screens - 16 (8-VS-30) & 17 (8-VS-31)			1000 tons/hour
390	Conveyor Belt 15-M (8-BC-30 & 8- CR-31)	R & S Design		800 tons/hour
412	Finish Mill 6GM3			100 tons/hour
414	Kiln Dust Additive Bin	Custom Design		500 tons
444	Emergency Clinker Conveyor	Custom Design	Date	230 tons/hour
501	Emergency Diesel Generator	Caterpillar	D349	1100 hp
502	Emergency Diesel Generator	Caterpillar	D3516	2168 hp
505 600	Portable Pump Driver Quarry Blasting and Mobile Operations	John Deer Custom Design	6059	143 hp
606	Storage Piles Area 1			1.2 acres
607	Storage Piles Area 2		1	2.7 acres
608	Hopper/Grizzly Feeder	Metso	N62X24	1,160 ton/hour
609	Primary Crusher (Jaw Crusher)	Nordberg	C-160	540 ton/hour
610	Conveyor System		<u>BC-1,</u> <u>BC-2 and,</u> <u>BC-3</u>	
611	Vibrating Screen	Metso	CVB-	1,160 ton/hour

Table II A - Permitted Sources           Each of the following sources has been issued a permit to operate pursuant to the requirements of BAAQMD Regulation 2, Permits.						
S-# Description		Make or Type	Model	Capacity		
	-		2661			
612	Secondary Crusher (Cone Crusher)	Nordberg	<u>GP500S</u>	724 ton/hr		
613	Storage Bin for Lime/Soda Ash/Sodium Bicarbonate	Custom Design		55 tons		

Note: All tons are expressed as short-tons.

A-#	Description	Source(s) Controlled	Applicable Requirement	Operating Parameters	Limit or Efficiency
10	Dust Collector 6-DC-45-	S-19	BAAQMD 6-1-301, BAAQMD	Pressure Drop	Ringelmann 1 for
	through 6-DC-48		condition # 18475, Part 5	& Visible	<u>&lt;</u> 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure Drop	0.15 gr/dscf
				& Visible	_
				Inspection	
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	every 5yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible	Ringelmann 0.5
				Inspection	for $\leq$ 3 min/hr
13	Dust Collector 6-DC-1	S-21	BAAQMD 6-1-301	Pressure Drop	Ringelmann 1 for
				& Visible	<u>&lt;</u> 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure Drop	0.15 gr/dscf
				& Visible	
				Inspection	
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible	Ringelmann 0.5
				Inspection	for $\leq$ 3 min/hr
58	Dust Collector 7-DC-8	S-74	BAAQMD 6-1-301, BAAQMD	Pressure Drop	Ringelmann 1 for
			Condition # 6655, Part 1	& Visible	<u>&lt;</u> 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure Drop & Visible	0.15 gr/dscf
				Inspection	
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lb/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
					for $\leq 3 \text{ min/hr}$
100	Water Spray at Hopper Loading	S-100	BAAQMD 6-1-301	Water Spray	Ringelmann 1 for

		Source(s)	Applicable Requirement	Operating	Limit or
<b>A-</b> #	Description	Controlled		Parameters	Efficiency
					<u>&lt;</u> 3 min/hr
111	Dust Collector 1-DC-1	S-111	BAAQMD 6-1-301	Pressure drop & Visible	Ringelmann 1 for
				Inspection	<u>&lt;</u> 3 min/hr
			BAAQMD 6-1-310	Pressure Drop	0.15 gr/dscf
				& Visible Inspection	
			BAAQMD 6-1-310	Pressure Drop	Table 6-1-310.2
				& Visible Inspection	(Effective
				mspection	July 1, 2020)
			BAAQMD 6-1-311,	Source Test	Table 6-1-311.1
			Condition # 24621, Part 2	every 5 yr	
			BAAQMD 6-1-311,	Source Test	Table 6-1-311.2
			Condition # 24621, Part 2	every 5yr	(Effective
					July 1, 2020)
112	Dust Collector 1-DC-2	S-112	BAAQMD 6-1-301	Pressure drop	Ringelmann 1 for
				& Visible Inspection	<u>&lt;</u> 3 min/hr
			BAAQMD 6-1-310	Pressure Drop	0.15 gr/dscf
				& Visible Inspection	-
			BAAQMD 6-1-310	Pressure Drop	Table 6-1-310.2
			-	& Visible Inspection	(Effective
				inspection	July 1, 2020)
			BAAQMD 6-1-311,	Source Test	Table 6-1-311.1
			Condition # 24621, Part 2	every 5 yr	
			BAAQMD 6-1-311,	Source Test	Table 6-1-311.2
			Condition # 24621, Part 2	every 5yr	(Effective
					July 1, 2020)
113	Dust Collector 1-DC-3	S-113	BAAQMD 6-1-301	Pressure drop & Visible	Ringelmann 1 for
				Inspection	<u>&lt;</u> 3 min/hr
			BAAQMD 6-1-310	Pressure Drop	0.15 gr/dscf
				& Visible Inspection	-
			BAAQMD 6-1-310	Pressure Drop	Table 6-1-310.2
				& Visible Inspection	(Effective
				Inspection	July 1, 2020)
			BAAQMD 6-1-311,	Source Test	Table 6-1-311.1
			Condition # 24621, Part 2	every 5 yr	
			BAAQMD 6-1-311,	Source Test	Table 6-1-311.2
			Condition # 24621, Part 2	every 5yr	(Effective

		Source(s)	Applicable Requirement	Operating	Limit or
<b>A-</b> #	Description	Controlled		Parameters	Efficiency
					July 1, 2020)
114	Dust Collector 1-DC-4	S-113	BAAQMD 6-1-301	Pressure drop & Visible Inspection	Ringelmann 1 for $\leq 3 \text{ min/hr}$
			BAAQMD 6-1-310	Pressure Drop & Visible Inspection	0.15 gr/dscf
			BAAQMD 6-1-310	Pressure Drop & Visible Inspection	Table 6-1-310.2 (Effective July 1, 2020)
			BAAQMD 6-1-311, Condition # 24621, Part 2	Source Test every 5 yr	Table 6-1-311.1
			BAAQMD 6-1-311, Condition # 24621, Part 2	Source Test every 5yr	Table 6-1-311.2 (Effective July 1, 2020)
115	Dust Collector 1-DC-5	S-115	BAAQMD 6-1-301	Pressure drop & Visible Inspection	Ringelmann 1 for $\leq 3 \text{ min/hr}$
			BAAQMD 6-1-310	Pressure Drop & Visible Inspection	0.15 gr/dscf
			BAAQMD 6-1-310	Pressure Drop & Visible Inspection	Table 6-1-310.2 (Effective July 1, 2020)
			BAAQMD 6-1-311, Condition # 24621, Part 2	Source Test every 5 yr	Table 6-1-311.1
			BAAQMD 6-1-311, Condition # 24621, Part 2	Source Test every 5yr	Table 6-1-311.2 (Effective July 1, 2020)
121	Dust Collector 2-DC-1	S-121 & S- 122	BAAQMD 6-1-301, BAAQMD Condition # 24781	Pressure drop & Visible Inspection	Ringelmann 1 for $\leq 3 \text{ min/hr}$
			BAAQMD 6-1-310, BAAQMD Condition # 24781	Pressure Drop & Visible Inspection	0.15 gr/dscf
			BAAQMD 6-1-310, BAAQMD Condition # 24781	Pressure Drop & Visible Inspection	Table 6-1-310.2 (Effective July 1, 2020)
			BAAQMD 6-1-311, Condition # 24621, Part 2	Source Test every 5 yr	Table 6-1-311.1
			BAAQMD 6-1-311, Condition # 24621, Part 2	Source Test every 5yr	Table 6-1-311.2 (Effective

		Source(s)	Applicable Requirement	Operating	Limit or
<b>A-</b> #	Description	Controlled		Parameters	Efficiency
					July 1, 2020)
122	Dust Collector 2-DC-2	S-122 & S-	BAAQMD 6-1-301,	Pressure drop	Ringelmann 1 for
		123	BAAQMD Condition # 24781	& Visible Inspection	<u>&lt;</u> 3 min/hr
			BAAQMD 6-1-310,	Pressure Drop	0.15 gr/dscf
			BAAQMD Condition # 24781	& Visible Inspection	
			BAAQMD 6-1-310,	Pressure Drop	Table 6-1-310.2
			BAAQMD Condition # 24781	& Visible Inspection	(Effective
				inspection	July 1, 2020)
			BAAQMD 6-1-311,	Source Test	Table 6-1-311.1
			Condition # 24621, Part 2	every 5 yr	
			BAAQMD 6-1-311,	Source Test	Table 6-1-311.2
			Condition # 24621, Part 2	every 5 yr	(Effective
					July 1, 2020)
123	Dust Collector 2-DC-3	S-123	BAAQMD 6-1-301	Pressure drop	Ringelmann 1 for
				& Visible Inspection	<u>&lt;</u> 3 min/hr
			BAAQMD 6-1-310	Pressure Drop	0.15 gr/dscf
				& Visible Inspection	C
			BAAQMD 6-1-310	Pressure Drop	Table 6-1-310.2
				& Visible Inspection	(Effective
				Inspection	July 1, 2020)
			BAAQMD 6-1-311,	Source Test	Table 6-1-311.1
			Condition # 24621, Part 2	every 5 yr	
			BAAQMD 6-1-311,	Source Test	Table 6-1-311.2
			Condition # 24621, Part 2	every 5 yr	(Effective
					July 1, 2020)
131	Dust Collector 3-DC-1	S-131	BAAQMD 6-1-301	Pressure drop	Ringelmann 1 for
				& Visible Inspection	<u>&lt;</u> 3 min/hr
			BAAQMD 6-1-310	Pressure Drop	0.15 gr/dscf
				& Visible Inspection	C C
			BAAQMD 6-1-310	Pressure Drop	Table 6-1-310.2
			<b>、</b>	& Visible Inspection	(Effective
				inspection	July 1, 2020)
			BAAQMD 6-1-311,	Source Test	Table 6-1-311.1
			Condition # 24621, Part 2	every 5 yr	
			BAAQMD 6-1-311,	Source Test	Table 6-1-311.2
			Condition # 24621, Part 2	every 5 yr	(Effective

		Source(s)	Applicable Requirement	Operating	Limit or
<b>A-</b> #	Description	Controlled		Parameters	Efficiency
					July 1, 2020)
132	Dust Collector 3-DC-2	S-132	BAAQMD 6-1-301	Pressure drop & Visible Inspection	Ringelmann 1 for $\leq 3 \text{ min/hr}$
			BAAQMD 6-1-310	Pressure Drop & Visible Inspection	0.15 gr/dscf
			BAAQMD 6-1-310	Pressure Drop & Visible Inspection	Table 6-1-310.2 (Effective July 1, 2020)
			BAAQMD 6-1-311, Condition # 24621, Part 2	Source Test every 5 yr	Table 6-1-311.1
			BAAQMD 6-1-311, Condition # 24621, Part 2	Source Test every 5 yr	Table 6-1-311.2 (Effective July 1, 2020)
133	Dust Collector 3-DC-3	S-132	BAAQMD 6-1-301	Pressure drop & Visible Inspection	Ringelmann 1 for $\leq 3 \text{ min/hr}$
			BAAQMD 6-1-310	Pressure Drop & Visible Inspection	0.15 gr/dscf
			BAAQMD 6-1-310	Pressure Drop & Visible Inspection	Table 6-1-310.2 (Effective July 1, 2020)
			BAAQMD 6-1-311, Condition # 24621, Part 2	Source Test every 5 yr	Table 6-1-311.1
			BAAQMD 6-1-311, Condition # 24621, Part 2	Source Test every 5 yr	Table 6-1-311.2 (Effective
134	Dust Collector 3-DC-4	S-134	BAAQMD 6-1-301	Pressure drop & Visible Inspection	July 1, 2020) Ringelmann 1 for ≤ 3 min/hr
			SIP Regulation 6-310	Pressure Drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	every 5 yr	where P is process weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop & Visible Inspection	10% opacity or Ringelmann 0.5 for $\leq 3$ min/hr
135	Dust Collector 3-DC-5	S-135	BAAQMD 6-1-301	Pressure drop & Visible	Ringelmann 1 for

		Source(s)	Applicable Requirement	Operating	Limit or
A-#	Description	Controlled		Parameters	Efficiency
				Inspection	$\leq$ 3 min/hr
			SIP Regulation 6-310	Pressure Drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test every 5 yr	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	5 5	where P is process weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop & Visible Inspection	10% opacity or Ringelmann 0.5 for $\leq$ 3 min/hr
141	Dust Collector 4-DC-7	S-141 & S-	BAAQMD 6-1-301,	Opacity	Ringelmann 1 for
	through 4-DC-22	154	Condition #2786 Part B	Monitor, Bag Leak Detector	<u>&lt;</u> 3 min/hr
			SIP Regulation 6-310	Annual Source Test	0.15 gr/dscf
			SIP Regulation 6-311	Annual Source Test	4.10P <sup>0.67</sup> lbs/hr where P is process weight, lbs/hr
			BAAQMD 9-13-301.2, Condition 2786, Part B	PM and Opacity Monitors, Annual source test	0.04 lb/ton clinker based on 3 run test average
			BAAQMD 9-13-302	Opacity Monitors	BAAQMD Regulation 6-1
			BAAQMD condition # 2786, Part B	Annual Source Test	36 lbs/hr and 0.02 gr/dscf
142	Dust Collector 4-DC-23-	S-142 & S-	BAAQMD 6-1-301,	Opacity	Ringelmann 1 for
	through 4-DC-38	154	Condition #2786, Part B	Monitor, Bag Leak Detector	$\leq 3 \text{ min/hr}$
			SIP Regulation 6-310	Annual Source Test	0.15 gr/dscf
			SIP Regulation 6-311	Annual Source Test	4.10P <sup>0.67</sup> lbs/hr where P is process weight, lbs/hr
			BAAQMD 9-13-301.2,	PM and	0.04 lb/ton clinker
			Condition 2786, Part B	Opacity Monitors,	based on 3 run test
				Annual source test	average
			BAAQMD 9-13-302	Opacity Monitors	BAAQMD
					Regulation 6-1
					(10% opacity or

		Source(s)	Applicable Requirement	Operating	Limit or
<b>A-</b> #	Description	Controlled		Parameters	Efficiency
					Ringelmann 0.5
					for $\leq 3 \text{ min/hr}$
					because kiln is
					combined with the
					fuel mills)
			BAAQMD condition # 2786, Part B	Annual Source	36 lbs/hr and
				Test	0.02 gr/dscf
143	Dust Collector 4-DC-3	S-143	BAAQMD 6-1-301	Broken Bag	Ringelmann 1 for
				Leak Detection& Visual Inspection	<u>&lt;</u> 3 min/hr
			SIP Regulation 6-310	Broken Bag Leak Detection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				Inspection	for $\leq 3 \text{ min/hr}$
144	Dust Collector 4-DC-4	S-144	BAAQMD 6-1-301	Broken Bag	Ringelmann 1 for
				Leak Detection & Visual	<u>&lt;</u> 3 min/hr
				Inspection	
			SIP Regulation 6-310	Broken Bag Leak Detection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				F > • • • • • • • • • • • • • • • • • •	for $\leq 3 \text{ min/hr}$
151	Dust Collector 5-DC-1	S-151	BAAQMD 6-1-301	Pressure drop	Ringelmann 1 for
				& Visual Inspection	<u>&lt;</u> 3 min/hr
			SIP Regulation 6-310	Pressure drop & Visual Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr
			Condition # 24621, Part 2	every 5 yr	where P is process
			,		weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or

		Source(s)	Applicable Requirement	Operating	Limit or
<b>A-</b> #	Description	Controlled		Parameters	Efficiency
				& Visible Inspection	Ringelmann 0.5
				_	for $\leq 3 \text{ min/hr}$
152	Dust Collector 5-DC-2	S-151	BAAQMD 6-1-301	Pressure drop & Visual Inspection	Ringelmann 1 for $\leq 3 \text{ min/hr}$
			SIP Regulation 6-310	Pressure drop & Visual Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop & Visible Inspection	10% opacity or Ringelmann 0.5 for $\leq 3$ min/hr
153	Dust Collector 5-DC-3	S-153	BAAQMD 6-1-301	Pressure drop & Visual Inspection	Ringelmann 1 for <u> &lt; 3 min/hr</u>
			SIP Regulation 6-310	Pressure drop & Visual Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop & Visible Inspection	10% opacity or Ringelmann 0.5 for $\leq$ 3 min/hr
154	Lime/Carbonate	S-154	DAAOMD Carditian (02 Dant 11	HCl CEM or	
101	Dry/Slurry Injection System	5-154	BAAQMD Condition 603, Part 11	Lime/Carbonat	NESHAP Subpart LLL limit
			BAAQMD Condition 603, Part 12	e injection rate	HCI CEMS
					certification
					requirement
					(future effective
					(attered to date)
			Regulation 9-13-301.8		3 ppmvd HCl @
			Noguration 7-13-301.0		7% O <sub>2</sub> , avg 30
					days or $> 9.43$ tons
					of lime/day
156	Activated Carbon	S-154	BAAQMD Regulation 9-13-301.6,	Hg CEMs	55 lb Hg/million

		Source(s)	Applicable Requirement	Operating	Limit or
<b>A-</b> #	Description	Controlled		Parameters	Efficiency
	Injection System		Condition 603, Part 16,		ton of clinker
157	Selective Non-Catalytic Reduction (SNCR) System	S-154	BAAQMD 9-13-301.1	NOx CEM	2.3 lbs/ton clinker, averaged over 30 days
161	Dust Collector 5-DC-11 through 5-DC-20	S-161	BAAQMD 6-1-301, Condition #2786 Part B	Opacity Monitor, Bag Leak Detector	Ringelmann 1 for <u>&lt;</u> 3 min/hr
			SIP Regulation 6-310	Annual Source Test	0.15 gr/dscf
			SIP Regulation 6-311	Annual Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup> where P is process weight, lbs/hr
			BAAQMD 9-13-301.3,	PM and Opacity	0.04 lb/ton clinker
			Condition 2786, Part B	Monitors, Annual source test	based on 3 run test average
			BAAQMD 9-13-302	Opacity Monitors	BAAQMD Regulation 6-1
			BAAQMD Condition # 2786, Part B	Annual Source Test	0.04 lb/ton clinker
162	Dust Collector 5-DC-24	S-162	BAAQMD 6-1-301	Pressure drop & Visual Inspection	Ringelmann 1 for $\leq$ 3 min/hr
			SIP Regulation 6-310	Pressure drop & Visual Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	every 5 yr	where P is process weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop & Visible Inspection	10% opacity or Ringelmann 0.5 for $\leq 3$ min/hr
163	Dust Collector 5-DC-25	S-163	BAAQMD 6-1-301	Pressure drop & Visual Inspection	Ringelmann 1 for <u>&lt;</u> 3 min/hr
			SIP Regulation 6-310	Pressure drop & Visual Inspection	0.15 gr/dscf
			SIP Regulation 6-311, Condition # 24621, Part 2	Source Test every 5 yr	4.10P <sup>0.67</sup> lbs/hr where P is process weight, lbs/hr

		Source(s)	Applicable Requirement	Operating	Limit or
<b>A-</b> #	Description	Controlled		Parameters	Efficiency
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				mspection	for $\leq 3 \text{ min/hr}$
164	Dust Collector 5-DC-23	S-164	BAAQMD 6-1-301	Pressure drop	Ringelmann 1 for
				& Visual Inspection	<u>&lt;</u> 3 min/hr
			SIP Regulation 6-310	Pressure drop	0.15 gr/dscf
				& Visual	
			SID Degulation 6 211	Inspection Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			SIP Regulation 6-311,	every 5 yr	
			Condition # 24621, Part 2		where P is process
				Pressure Drop	weight, lbs/hr
			BAAQMD 9-13-302	& Visible	10% opacity or
				Inspection	Ringelmann 0.5
165	Dust Collector 5-DC-27	0.1.65		Pressure drop	$for \leq 3 min/hr$
105	Bust Concettor 5 De 27	S-165	BAAQMD 6-1-301	& Visual	Ringelmann 1 for
				Inspection	<u>&lt;</u> 3 min/hr
			SIP Regulation 6-310	Pressure drop & Visual	0.15 gr/dscf
				Inspection	
			SIP Regulation 6-311,	Source Test every 5 yr	4.10P <sup>0.67</sup> lbs/hr
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop & Visible	10% opacity or
				Inspection	Ringelmann 0.5
				-	for $\leq 3 \text{ min/hr}$
167	Dust Collector	S-167	BAAQMD 6-1-301, BAAQMD	Pressure drop	Ringelmann 1 for
			Condition 24626, Part 1	& Visible Inspection	< 3 min/hr
			SIP Regulation 6-310	Pressure drop	0.15 gr/dscf
				& Visible Inspection	U
		+	SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition 24626, Part 8	every 5 yr	where P is process
			Condition 2+020, 1 att 0		weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
			טנ-נ1-5 עואיאהע 202	& Visible	Ringelmann 0.5
				Inspection	for $\leq 3 \text{ min/hr}$
			BAAQMD Condition 24626, Part 3	Initial & Every	0.0013  gr/dscf
			DAAQIND COnuntion 24020, Part 5	5 Years Source	0.0015 gi/usci
168	Dust Collector			Test Pressure drop	
100		S-168	BAAQMD 6-1-301, BAAQMD	& Visible	Ringelmann 1

		Source(s)	Applicable Requirement	Operating	Limit or
<b>A-</b> #	Description	Controlled		Parameters	Efficiency
			Condition 24899, Part 1	Inspection	for < 3 min/hr
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311, Condition 24899, Part 9	Source Test every 5 yr	4.10P <sup>0.67</sup> lbs/hr <sup>-</sup> where P is process weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop & Visible Inspection	$10\% \text{ opacity or}$ Ringelmann 0.5 for $\leq 3 \text{ min/hr}$
			BAAQMD Condition 24899, Part 3	Initial & Every 5 Years Source Test	0.0013gr/dscf
169	Dust Collector	S-169	BAAQMD 6-1-301, BAAQMD Condition 24899, Part 1	Pressure drop & Visible Inspection	Ringelmann 1 for < 3 min/hr
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311, Condition 24899, Part 9	Source Test every 5 yr	4.10P <sup>0.67</sup> lbs/hr where P is process weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop & Visible Inspection	10% opacity or Ringelmann 0.5 for ≤ 3 min/hr
			BAAQMD Condition 24899, Part 3	Initial & Every 5 Years Source Test	0.0013gr/dscf
171	Baghouse, Pulse Jet Dust Collector 5-DC-5	S-154, S- 171	BAAQMD 6-1-301	Pressure drop & Visible Inspection	Ringelmann 1 for <u> &lt; 3 min/hr</u>
			SIP Regulation 6-310	Annual Source Test	0.15 gr/dscf
			SIP Regulation 6-311	Annual Source Test	4.10P <sup>0.67</sup> lbs/hr where P is process weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop & Visible Inspection	10% opacity or Ringelmann 0.5 for $\leq$ 3 min/hr
			BAAQMD Condition # 2786, Part B	Annual Source Test	6.6 lb/hr (total for A-171 and A-172)

		Source(s)	Applicable Requirement	Operating	Limit or
<b>A-</b> #	Description	Controlled		Parameters	Efficiency
					and 0.02 gr/dscf
172	Baghouse, Pulse Jet Dust	S-154,	BAAQMD 6-1-301	Pressure drop	Ringelmann 1 for
	Collector 5-DC-6	S-172		& Visible Inspection	<u>&lt;</u> 3 min/hr
			SIP Regulation 6-310	Annual Source	0.15 gr/dscf
				Test	Ū.
			SIP Regulation 6-311	Annual Source	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
				Test	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				-	for $\leq$ 3 min/hr
			BAAQMD condition # 2786, Part B	Annual Source Test	6.6 lb/hr (total for
				Test	A-171 and A-172)
					and 0.02 gr/dscf
210	Dust Collector 6-DC-17	S-210	BAAQMD 6-1-301, BAAQMD	Broken Bag Leak Detector	Ringelmann 1 for
			condition #779, Part 4	Leak Detector	<u>&lt;</u> 3 min/hr
			SIP Regulation 6-310	Broken Bag	0.15 gr/dscf
				Leak Detector	
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop & Visible	10% opacity or
				Inspection	Ringelmann 0.5
				_	for < 3 min/hr
			BAAQMD	Broken Bag Leak Detector	0.9 lbs/hour or
			condition #779, Part 2		0.006 gr/dscf
211	Dust Collector 6-DC-12-, 14, 16, 18	S-211	BAAQMD 6-1-301, BAAQMD	Broken Bag Leak Detector	Ringelmann 1 for
	14, 10, 10		condition # 1545, Part 5		<u>&lt;</u> 3 min/hr
			SIP Regulation 6-310	Broken Bag Leak Detector	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				T STORE	for < 3 min/hr

		Source(s)	Applicable Requirement	Operating	Limit or
<b>A-</b> #	Description	Controlled		Parameters	Efficiency
			BAAQMD condition # 1545, Part 2	Broken Bag Leak Detector	3.6 lbs/hour or
216					0.006 gr/dscf
210	Dust Collector 6-DC-13	S-216	BAAQMD 6-1-301	Pressure drop	Ringelmann 1 for
				& Visible	<u>&lt;</u> 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible	Ringelmann 0.5
				Inspection	for $\leq 3 \text{ min/hr}$
			BAAQMD Condition # 4996,	Pressure drop	0.0013 gr/dscf
			Part 4	& Visible	0.0015 gi/usei
217	Dust Collector 6-DC-15			Inspection	
217	Dust Collector 0-DC-15	S-217	BAAQMD 6-1-301	Pressure drop	Ringelmann 1 for
				& Visible	<u>&lt;</u> 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible	Ringelmann 0.5
				Inspection	for $\leq 3 \text{ min/hr}$
			BAAQMD Condition # 4996,	Pressure drop	0.006 gr/dscf
			Part 3	& Visible	0.000 gi/user
218	Dust Collector 6-DC-19	\$ 210	BAAQMD 6-1-301, BAAQMD	Inspection Broken Bag	Ringelmann 1 for
-		S-218,		Broken Bag	-
		S-412	condition # 4997, Part 2 and	Leak Detector	<u>&lt;</u> 3 min/hr
			condition # 13900, Part 2	Broken Bag	
			SIP Regulation 6-310	Leak Detector	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or

		Source(s)	Applicable Requirement	Operating	Limit or
A-#	Description	Controlled		Parameters	Efficiency
				& Visible Inspection	Ringelmann 0.5
				Inspection	for $\leq 3 \text{ min/hr}$
			BAAQMD condition # 4997, Part 3	Broken Bag Leak Detector	0.006 gr/dscf
220	Dust Collector 6-DC-8	S-220	BAAQMD 6-1-301, BAAQMD	Broken Bag	Ringelmann 1 for
			condition # 4998, Part 2	Leak Detector	<u>&lt;</u> 3 min/hr
			SIP Regulation 6-310	Broken Bag Leak Detector	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				mspectron	for $\leq 3 \text{ min/hr}$
			BAAQMD Condition # 4998,	Broken Bag	0.006 gr/dscf
			Part 3	Leak Detector	
221	Dust Collector 6-DC-6	S-221 and	BAAQMD 6-1-301	Pressure drop	Ringelmann 1 for
		S-223		& Visible	<u>&lt;</u> 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				T. C. C.	for $\leq 3 \text{ min/hr}$
			BAAQMD Condition # 4996, Part 4	Pressure drop & Visible Inspection	0.0013 gr/dscf
222	Dust Collector 6-DC-4	S-222	BAAQMD 6-1-301, BAAQMD	Pressure drop	Ringelmann 1 for
			condition # 4995, Part 1	& Visible	$\leq 3 \text{ min/hr}$
				Inspection	
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr

		Source(s)	Applicable Requirement	Operating	Limit or
<b>A-</b> #	Description	Controlled		Parameters	Efficiency
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				moperation	for $\leq 3 \text{ min/hr}$
			BAAQMD condition # 4995, Part 3	Pressure drop & Visible Inspection	0.0013 gr/dscf
230	Dust Collector 6-DC-2	S-230	BAAQMD 6-1-301, BAAQMD	Broken Bag	Ringelmann 1 for
			condition # 4999, Part 1	Leak Detector	<u>&lt;</u> 3 min/hr
			SIP Regulation 6-310	Broken Bag Leak Detector	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop & Visible	10% opacity or
				Inspection	Ringelmann 0.5
				*	for $\leq 3 \text{ min/hr}$
			BAAQMD condition # 4999, Part 3	Broken Bag Leak Detector	0.006 gr/dscf
231	Dust Collector 6-DC-3	S-231	BAAQMD 6-1-301	Pressure drop	Ringelmann 1 for
				& Visible	<u>&lt;</u> 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				moperation	for $\leq 3 \text{ min/hr}$
			BAAQMD condition # 4996, Part 3	Pressure drop & Visible Inspection	0.006 gr/dscf
240	Dust Collector 6-DC-21	S-240	BAAQMD 6-1-301, BAAQMD	Pressure drop	Ringelmann 1 for
			condition # 4995, Part 1	& Visible	<u>&lt;</u> 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure drop & Visible	0.15 gr/dscf
				Inspection Source Test	4.100067.00
			SIP Regulation 6-311,	every 5 yr	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2		where P is process

		Source(s)	Applicable Requirement	Operating	Limit or
A-#	Description	Controlled		Parameters	Efficiency
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				T. T. T. T.	for $\leq 3 \text{ min/hr}$
			BAAQMD condition # 4995, Part 3	Pressure drop & Visible Inspection	0.0013 gr/dscf
242	Dust Collector 6-DC-11	S-242	BAAQMD 6-1-301	Pressure drop	Ringelmann 1 for
				& Visible	$\leq$ 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				moperation	for $\leq 3 \text{ min/hr}$
			BAAQMD Condition # 4996,	Pressure drop	0.0013 gr/dscf
			Part 4	& Visible Inspection	
243	Dust Collector 6-DC-9	S-243 and	BAAQMD 6-1-301, BAAQMD	Pressure drop	Ringelmann 1 for
		S-246	condition # 4995, Part 1	& Visible	<u>&lt;</u> 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				mspection	for $\leq 3 \text{ min/hr}$
			BAAQMD condition # 4995, Part 3	Pressure drop & Visible Inspection	0.0013 gr/dscf
244	Dust Collector 6-DC-7	S-244	BAAQMD 6-1-301, BAAQMD	Pressure drop	Ringelmann 1 for
			condition # 4995, Part 1	& Visible	$\leq 3 \text{ min/hr}$
				Inspection	
			SIP Regulation 6-310	Pressure drop & Visible	0.15 gr/dscf

		Source(s)	Applicable Requirement	Operating	Limit or
A-#	Description	Controlled		Parameters	Efficiency
				Inspection	
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				T	for $\leq 3 \text{ min/hr}$
			BAAQMD Condition # 4995,	Pressure drop	0.0013 gr/dscf
			Part 3	& Visible Inspection	
245	Dust Collector 6-DC-5	S-245	BAAQMD 6-1-301, BAAQMD	Pressure drop &	Ringelmann 1 for
			condition # 4995, Part 1	Visible	<u>&lt;</u> 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Inspection	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	Source Test	where P is process
				every 5 yr	weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				Inspection	for $\leq 3 \text{ min/hr}$
			BAAQMD Condition # 4995, Part 3	Pressure drop & Visible	0.0013 gr/dscf
300	Water Spray System			Inspection	
300	water spray system	S-300	BAAQMD 6-1-301, BAAQMD	Water flow	Ringelmann 1 for
			Condition # 7252, Part 1	enough to	<u>&lt;</u> 3 min/hr
				maintain	
				surface	
301	7-DC-9 Rail Loadout	S-301		moisture Pressure drop &	Ringelmann 1 for
	Dust Collector	5-501	BAAQMD 6-1-301, BAAQMD condition # 7837, Part 2	Visible	$\leq 3 \text{ min/hr}$
				Inspection	<u>≤ 5 mm/m</u>
			SIP Regulation 6-310	Pressure drop	0.15 gr/dscf
			SIF Regulation 0-510	& Visible	0.13 gr/usci
				Inspection Source Test	4.100067.11
			SIP Regulation 6-311,	every 5 yr	4.10P <sup>0.67</sup> lbs/hr
			Condition # 24621, Part 2		where P is process
				Pressure Drop	weight, lbs/hr
			BAAQMD 9-13-302	& Visible	10% opacity or
				Inspection	Ringelmann 0.5

A-#	Description	Source(s) Controlled	Applicable Requirement	Operating Parameters	Limit or Efficiency
Α•π	Description	Controlled		1 arameters	for $\leq 3 \text{ min/hr}$
			BAAQMD Condition # 7837, Part 5	Pressure drop & Visible Inspection	0.01  gr/dscf
340	Baghouse 8-DC-50	S-340	BAAQMD 6-1-301, BAAQMD condition # 7247, Part 1	Pressure drop	Ringelmann 1 for $\leq 3 \text{ min/hr}$
			BAAQMD 6-1-310	Pressure drop	0.15 gr/dscf
			BAAQMD 6-1-310	Pressure drop	Table 6-1-310.2 (Effective July 1, 2020)
			BAAQMD 6-1-311, Condition # 24621, Part 2	Source Test every 5 yr	Table 6-1-311.1
			BAAQMD 6-1-311, Condition # 24621, Part 2	Source Test every 5 yr	Table 6-1-311.2 (Effective July 1, 2020)
			BAAQMD Condition # 7247, Part 3	Pressure drop	0.0013 gr/dscf
341	Baghouse 8-DC-51	S-341 & S- 343	BAAQMD 6-1-301, BAAQMD condition # 7247, Part 1	Pressure drop Pressure drop	Ringelmann 1 for $\leq 3 \text{ min/hr}$
			BAAQMD 6-1-310 BAAQMD 6-1-310	Pressure drop	0.15 gr/dscf Table 6-1-310.2 (Effective July 1, 2020)
			BAAQMD 6-1-311, Condition # 24621, Part 2	Source Test every 5 yr	Table 6-1-311.1
			BAAQMD 6-1-311, Condition # 24621, Part 2	Source Test every 5 yr	Table 6-1-311.2 (Effective July 1, 2020)
			BAAQMD condition # 7247, Part 3	Pressure drop	0.0013 gr/dscf
342	Baghouse 8-DC-52	S-342	BAAQMD 6-1-301, BAAQMD condition # 7246, Part 1	Broken Bag Leak Detector	Ringelmann 1 for $\leq 3 \text{ min/hr}$
			BAAQMD 6-1-310	Broken Bag Leak Detector	0.15 gr/dscf
			BAAQMD 6-1-310	Broken Bag Leak Detector	Table 6-1-310.2 (Effective July 1, 2020)
			BAAQMD 6-1-311, Condition # 24621, Part 2	Source Test every 5 yr	July 1, 2020) Table 6-1-311.1

		Source(s)	Applicable Requirement	Operating	Limit or
<b>A-</b> #	Description	Controlled		Parameters	Efficiency
			BAAQMD 6-1-311,	Source Test	Table 6-1-311.2
			Condition # 24621, Part 2	every 5 yr	(Effective
					July 1, 2020)
			BAAQMD Condition # 7246,	Source Test	0.0013 gr/dscf
			Part 2	every 5 yr	
350	Water Spray System	S-344 &	BAAQMD 6-1-301, BAAQMD	Complete	Ringelmann 1 for
		S-350	Condition # 7248 and 7249, Part 1	"surface wet"	<u>&lt;</u> 3 min/hr
				condition	
360	Water Spray System	S-360	BAAQMD	Complete	
			6-1-301, BAAQMD Condition #	"surface wet"	Ringelmann 1 for
			7250, Part 1	condition	< 3 min/hr
					_ *
370	Haul Road Sprinkler	S-370,	BAAQMD 6-1-301, BAAQMD	Complete	
	System	S-380,	Condition # 7251, Part 1	"surface wet"	Ringelmann 1 for
		S-381 &		condition	<u>&lt;</u> 3 min/hr
		S-382			
384	Baghouse 8-DC-31	S-383 &	BAAQMD 6-1-301,	Visible	Ringelmann 1 for
		S-384	CAM for BAAQMD Condition	Inspection,	<u>&lt;</u> 3 min/hr
			#24781	Pressure drop	
			BAAQMD 6-1-310,	Visible	0.15 gr/dscf
			BAAQMD Condition #24781	Inspection, Pressure drop	
			BAAQMD 6-1-310,	Visible	Table 6-1-310.2
			BAAQMD Condition #24781	Inspection, Pressure drop	(Effective
				-	July 1, 2020)
			BAAQMD 6-1-311, Condition #	Source Test	Table 6-1-311.1
			24621, Part 2	every 5 yr	
			BAAQMD 6-1-311, Condition #	Source Test	Table 6-1-311.2
			24621, Part 2	every 5 yr	(Effective
					July 1, 2020)
390	Baghouse 8-DC-30	S-390	BAAQMD 6-1-301, BAAQMD	Pressure drop	Ringelmann 1 for
			condition # 7247, Part 1		<u>&lt;</u> 3 min/hr
			BAAQMD 6-1-310	Pressure drop	0.15 gr/dscf
			BAAQMD 6-1-310	Pressure drop	Table 6-1-310.2
					(Effective
					July 1, 2020)
			BAAQMD 6-1-311,	Source Test	Table 6-1-311.1

		Source(s)	Applicable Requirement	Operating	Limit or
<b>A-</b> #	Description	Controlled		Parameters	Efficiency
			Condition # 24621, Part 2	every 5 yr	
			BAAQMD 6-1-311,	Source Test	Table 6-1-311.2
			Condition # 24621, Part 2	every 5 yr	(Effective
					July 1, 2020)
			BAAQMD Condition # 7247, Part 3	Pressure drop & Source Test every 5 yr	0.0013 gr/dscf
413	Dust Collector	S-414	BAAQMD 6-1-301	Pressure drop	Ringelmann 1 for
				& Visible	< 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				mspection	for <u>&lt;</u> 3 min/hr
			BAAQMD Condition # 13982,	Pressure drop	0.0013 gr/dscf
			Part 3	& Visible Inspection	
420	Dust Collector 7-DC-16	S-48	BAAQMD 6-1-301, BAAQMD	Pressure drop	Ringelmann 1 for
			condition # 16109, Part 1	& Visible	<u>&lt;</u> 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				Inspection	for $\leq 3 \text{ min/hr}$
			BAAQMD Condition # 16109, Part 3	Pressure drop & Visible	0.006 gr/dscf
421	Dust Collector 7-DC-17	C 40		Inspection	Dinaslas 1.6
121		S-48	BAAQMD 6-1-301, BAAQMD	Pressure drop	Ringelmann 1 for
			condition # 16109, Part 1	& Visible	<u>&lt;</u> 3 min/hr
				Inspection Pressure drop	0.15 - /1 - 6
			SIP Regulation 6-310	& Visible	0.15 gr/dscf

		Source(s)	Applicable Requirement	Operating	Limit or
A-#	Description	Controlled		Parameters	Efficiency
	-			Inspection	-
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				mspeedon	for $\leq 3 \text{ min/hr}$
			BAAQMD Condition # 16109,	Pressure drop	0.006 gr/dscf
			Part 3	& Visible Inspection	
422	Dust Collector 7-DC-18	S-48	BAAQMD 6-1-301, BAAQMD	Pressure drop	Ringelmann 1 for
			condition # 16109, Part 1	& Visible	$\leq 3 \text{ min/hr}$
				Inspection	_
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				inspection	for $\leq 3 \text{ min/hr}$
			BAAQMD Condition # 16109, Part 3	Pressure drop & Visible Inspection & Source Test	0.006 gr/dscf
423	Dust Collector 7-DC-12	S-49	BAAQMD 6-1-301, BAAQMD	Pressure drop	Ringelmann 1 for
			condition # 16109, Part 1	& Visible	<u>&lt;</u> 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
					for $\leq$ 3 min/hr
			BAAQMD Condition # 16109,	Pressure drop	0.006 gr/dscf
			Part 3	& Visible Inspection	
424	Dust Collector 7-DC-14	S-49	BAAQMD 6-1-301, BAAQMD	Pressure drop	Ringelmann 1 for

		Source(s)	Applicable Requirement	Operating	Limit or
<b>A-</b> #	Description	Controlled		Parameters	Efficiency
			condition # 16109, Part 1	& Visible	<u>&lt;</u> 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				1	for $\leq 3 \text{ min/hr}$
			BAAQMD condition # 16109, Part 3	Pressure drop & Visible Inspection	0.006 gr/dscf
425	Dust Collector 7-DC-13	S-50	BAAQMD 6-1-301, BAAQMD	Pressure drop	Ringelmann 1 for
			condition # 16109, Part 1		<u>&lt;</u> 3 min/hr
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop & Visible	10% opacity or
				Inspection	Ringelmann 0.5
					for $\leq 3 \text{ min/hr}$
			BAAQMD Condition # 16109, Part 3	Pressure drop & Visible Inspection	0.006 gr/dscf
426	Dust Collector 7-DC-15	S-50	BAAQMD 6-1-301, BAAQMD	Pressure drop	Ringelmann 1 for
		5.50	condition # 16109, Part 1	& Visible	$\leq 3 \text{ min/hr}$
				Inspection	<u><u> </u></u>
			SIP Regulation 6-310	Pressure drop & Visible	0.15 gr/dscf
			SIP Regulation 6-311,	Inspection Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	every 5 yr	where P is process
			Condition $\pi$ 24021, 1 at 2		weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
			Di 1 Qui / 15 502	& Visible	Ringelmann 0.5
				Inspection	for $\leq 3 \text{ min/hr}$
			BAAQMD Condition # 16109,	Pressure drop & Visible	0.006 gr/dscf

		Source(s)	Applicable Requirement	Operating	Limit or
<b>A-</b> #	Description	Controlled		Parameters	Efficiency
			Part 3	Inspection	
427	Dust Collector 7-DC-19	S-49 & S-50	BAAQMD 6-1-301, BAAQMD	Pressure drop	Ringelmann 1 for
			condition # 16109, Part 1	& Visible	≤ 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				mspection	for < 3 min/hr
			BAAQMD Condition # 16109,	Pressure drop	0.006 gr/dscf
			Part 3	& Visible Inspection	
428	Dust Collector 7-DC-11	S-48	BAAQMD 6-1-301, BAAQMD	Pressure drop	Ringelmann 1 for
			condition # 16109, Part 1	& Visible	$\leq 3 \text{ min/hr}$
				Inspection	_
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				Inspection	for $\leq 3 \text{ min/hr}$
			BAAQMD Condition # 16109, Part 3	Pressure drop & Visible Inspection	0.006 gr/dscf
429	Dust Collector 7-DC-10	S-49 & S-50	BAAQMD 6-1-301, BAAQMD	Pressure drop	Ringelmann 1 for
			condition # 16109, Part 1	& Visible	$\leq$ 3 min/hr
				Inspection	_
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop & Visible	10% opacity or

		Source(s)	Applicable Requirement	Operating	Limit or
<b>A-</b> #	Description	Controlled		Parameters	Efficiency
				Inspection	Ringelmann 0.5
					for $\leq 3 \text{ min/hr}$
			BAAQMD Condition # 16109, Part 3	Pressure drop & Visible Inspection	0.006 gr/dscf
430	Dust Collector 7-PDC-01	S-54	BAAQMD 6-1-301, BAAQMD	Pressure drop	Ringelmann 1 for
			condition # 16109, Part 1	& Visible	<u>&lt;</u> 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				mspection	for < 3 min/hr
			BAAQMD Condition # 16109, Part 3	Pressure drop & Visible Inspection	0.006 gr/dscf
431	Dust Collector 7-PDC-02	S-55	BAAQMD 6-1-301, BAAQMD	Pressure drop	Ringelmann 1 for
		~ ~ ~ ~	condition # 16109, Part 1	& Visible	$\leq 3 \text{ min/hr}$
				Inspection	
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				inspection	for <u>&lt;</u> 3 min/hr
			BAAQMD Condition # 16109, Part 3	Pressure drop & Visible	0.006 gr/dscf
			I ult S	Inspection & Source Test	
433	Dust Collector 7-DC-05	S-45	BAAQMD 6-1-301, BAAQMD	Pressure drop &	Ringelmann 1 for
			condition # 16109, Part 1	Visible	$\leq$ 3 min/hr
			·	Inspection	-
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SID Doculation 6 211	Source Test	4.10P <sup>0.67</sup> lbs/hr
			SIP Regulation 6-311,		4.10P

		Source(s)	Applicable Requirement	Operating	Limit or
A-#	Description	Controlled		Parameters	Efficiency
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				<b>T</b>	for $\leq 3 \text{ min/hr}$
			BAAQMD condition # 16109, Part 3	Pressure drop & Visible Inspection & Source Test	0.006 gr/dscf
434	Dust Collector 7-DC-06	S-46	BAAQMD 6-1-301, BAAQMD	Pressure drop &	Ringelmann 1 for
			condition # 16109, Part 1	Visible	<u>&lt;</u> 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop & Visible	10% opacity or
				Inspection	Ringelmann 0.5
				_	for $\leq 3 \text{ min/hr}$
			BAAQMD Condition # 16109,	Pressure drop & Visible	0.006 gr/dscf
			Part 3	Inspection	
435	Dust Collector 7-DC-07	S-47	BAAQMD 6-1-301, BAAQMD	Pressure drop	Ringelmann 1 for
			condition # 16109, Part 1	& Visible	<u>&lt;</u> 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				· ·	for $\leq 3 \text{ min/hr}$
			BAAQMD Condition # 16109, Part 3	Pressure drop & Visible Inspection	0.006 gr/dscf
436	Dust Collector 6-DC-49	S-17	BAAQMD 6-1-301, BAAQMD	Pressure drop	Ringelmann 1 for
			condition # 16109, Part 1	& Visible	$\leq 3 \text{ min/hr}$
			,	Inspection	

		Source(s)	Applicable Requirement	Operating	Limit or
<b>A-</b> #	Description	Controlled		Parameters	Efficiency
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				P	for $\leq 3 \text{ min/hr}$
			BAAQMD Condition # 16109, Part 3	Pressure drop & Visible Inspection	0.006 gr/dscf
					Ringelmann 1 for
444	Water Spray	S-444	BAAQMD 6-1-301	Water Spray	<u>&lt;</u> 3 min/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or Ringelmann 0.5
				& Visible	for $\leq 3 \text{ min/hr}$
				Inspection	_
447	Dust Collector 6-DC-51	S-19	BAAQMD 6-1-301, BAAQMD	Pressure drop	Ringelmann 1 for
			condition 18475, Part 5	& Visible	<u>&lt;</u> 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible	Ringelmann 0.5
				Inspection	for $\leq 3 \text{ min/hr}$
448	Dust Collector 6-DC52	S-19	BAAQMD 6-1-301 BAAQMD	Pressure drop	Ringelmann 1 for
			condition 18475, Part 5	& Visible	<u>&lt;</u> 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible Inspection	Ringelmann 0.5
				Inspection	for $\leq 3 \text{ min/hr}$

		Source(s)	Applicable Requirement	Operating	Limit or
<b>A-</b> #	Description	Controlled		Parameters	Efficiency
449	Dust Collector 6-DC-53	S-19	BAAQMD 6-1-301, BAAQMD	Pressure drop	Ringelmann 1 for
			condition 18475, Part 5	& Visible	<u>&lt;</u> 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible	Ringelmann 0.5
				Inspection	for $\leq 3 \text{ min/hr}$
450	Dust Collector 6-DC-54	S-19	BAAQMD 6-1-301, BAAQMD	Pressure drop	Ringelmann 1 for
			condition 18475, Part 5	& Visible	<u>&lt;</u> 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure drop & Visible Inspection	0.15 gr/dscf
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr
			Condition # 24621, Part 2	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible	Ringelmann 0.5
				Inspection	for $\leq 3 \text{ min/hr}$
606	Water Spray (mobile	S-606	BAAQMD 6-1-301	Water Spray	Ringelmann 1 for
	water truck)				<u>&lt;</u> 3 min/hr
607	Water Spray (mobile	S-607	BAAQMD 6-1-301	Water Spray	Ringelmann 1 for
	water truck)				$\leq$ 3 min/hr
608	Water Suppression	S-608	BAAQMD 6-1-301	Water Spray	Ringelmann 1 for
	System				$\leq$ 3 min/hr
609	Dust Collector	S-609	BAAQMD 6-1-301, BAAQMD		Ringelmann 1 for
			Condition 25380, Part 5		<u>&lt;</u> 3 min/hr,
					0.0013 gr/dscf
			BAAQMD 6-1-310	Pressure drop	0.15 gr/dscf
				& Visible	
				Inspection	
			BAAQMD 6-1-310	Pressure drop	Table 6-1-310.2
				& Visible	(Effective
				Inspection	July 1, 2020)

### **Table II B – Abatement Devices**

		Source(s)	Applicable Requirement	Operating	Limit or
<b>A-</b> #	Description	Controlled		Parameters	Efficiency
			BAAQMD 6-1-311,	Source Test	Table 6-1-311.1
			Condition # 24621, Part 2	every 5 yr	
			BAAQMD 6-1-311,	Source Test	Table 6-1-311.2
			Condition # 24621, Part 2	every 5 yr	(Effective
					July 1, 2020)
610	Dust Collector	S-610, S-	BAAQMD 6-1-301, BAAQMD		Ringelmann 1 for
		611	Condition 25380, Part 5		<u>&lt;</u> 3 min/hr,
					0.0013 gr/dscf
			BAAQMD 6-1-310	Pressure drop	0.15 gr/dscf
				& Visible	
				Inspection	
			BAAQMD 6-1-310	Pressure drop	Table 6-1-310.2
				& Visible	(Effective
				Inspection	July 1, 2020)
			BAAQMD 6-1-311,	Source Test	Table 6-1-311.1
			Condition # 24621, Part 2	every 5 yr	
			BAAQMD 6-1-311,	Source Test	Table 6-1-311.2
			Condition # 24621, Part 2	every 5 yr	(Effective
					July 1, 2020)
611	Dust Collector	S-610	BAAQMD 6-1-301, BAAQMD		Ringelmann 1 for
			Condition 25380, Part 5		<u>&lt;</u> 3 min/hr,
					0.0013 gr/dscf
			BAAQMD 6-1-310	Pressure drop	0.15 gr/dscf
				& Visible	
				Inspection	
			BAAQMD 6-1-310	Pressure drop	Table 6-1-310.2
				& Visible	(Effective
				Inspection	July 1, 2020)
			BAAQMD 6-1-311,	Source Test	Table 6-1-311.1
			Condition # 24621, Part 2	every 5 yr	
			BAAQMD 6-1-311,	Source Test	Table 6-1-311.2
			Condition # 24621, Part 2	every 5 yr	(Effective
610	Dust Callaster				July 1, 2020)
612	Dust Collector	S-610, S-	BAAQMD 6-1-301, BAAQMD		Ringelmann 1 for
		612	Condition 25380, Part 5		$\leq$ 3 min/hr,
					0.0013 gr/dscf
			BAAQMD 6-1-310	Pressure drop	0.15 gr/dscf
				& Visible	

### **Table II B – Abatement Devices**

		Source(s)	Applicable Requirement	Operating	Limit or
<b>A-</b> #	Description	Controlled		Parameters	Efficiency
				Inspection	
			BAAQMD 6-1-310	Pressure drop	Table 6-1-310.2
				& Visible	(Effective
				Inspection	July 1, 2020)
			BAAQMD 6-1-311,	Source Test	Table 6-1-311.1
			Condition # 24621, Part 2	every 5 yr	
			BAAQMD 6-1-311,	Source Test	Table 6-1-311.2
			Condition # 24621, Part 2	every 5 yr	(Effective
					July 1, 2020)
613	Dust Collector	S-613	BAAQMD 6-1-301	Pressure drop	Ringelmann 1 for
				& Visible	< 3 min/hr
				Inspection	
			SIP Regulation 6-310	Pressure drop	0.15 gr/dscf
				& Visible	
				Inspection	
			SIP Regulation 6-311,	Source Test	4.10P <sup>0.67</sup> lbs/hr <sup>.</sup>
			Condition 24626, Part 8	every 5 yr	where P is process
					weight, lbs/hr
			BAAQMD 9-13-302	Pressure Drop	10% opacity or
				& Visible	Ringelmann 0.5
				Inspection	for <u>&lt;</u> 3 min/hr
			BAAQMD Condition 24626, Part 3	Initial & Every	0.0013gr/dscf
				5 Years Source	
				Test	

### **Table II B – Abatement Devices**

#### **Table II C - Exempt Sources**

Each of the following sources has been issued an exemption pursuant to the provisions of BAAQMD Regulation 2, Rule 1.

S-#	Description	Make or	Model	Capacity	Throughput
		Туре			
60	Above Ground Diesel Storage Tank (15,000 gallon capacity)				Exempt (Regulation 2-1-123.3)
62	Below Ground Diesel Storage Tank (4,000 gallon capacity)				Exempt (Regulation 2-1-123.3)
158	Ammonia Hydroxide Tank	Fixed Roof		30,000 gallons	Exempt (Regulation 2-1-123.2)

#### **Table II C - Exempt Sources**

Each of the following sources has been issued an exemption pursuant to the provisions of BAAQMD Regulation 2, Rule 1.

S-#	Description	Make or	Model	Capacity	Throughput
		Туре			
207	Cold Cleaner	Graymills	DM136	24 gallons	Exempt (Regulation
		Handi-Kleen			2-1-118.4)
208	Cold Cleaner	Graymills	DM136	24 gallons	Exempt (Regulation
		Handi-Kleen			2-1-118.4)
209	Cold Cleaner	Graymills	L422	24 gallons	Exempt (Regulation
		Handi-Kleen			2-1-118.4)
1000	Final Water Treatment	Frontier		1275 gpm	Exempt (Regulation
	System	SeHAWK"			2-1-123.2)
	Low Volatility Solvent				Exempt (Regulation
	Storage Tank				2-1-123.3)
	Laboratories – Hoods				Exempt (Regulation
	and Testing Equipment				2-1-113.2.12)
	Water Heater/Boiler (<				Exempt (Regulation
	10 MMBTU/hr)				2-1-114.2)

# **III. GENERALLY APPLICABLE REQUIREMENTS**

The permit holder shall comply with all applicable requirements, including those specified in the BAAQMD and SIP Rules and Regulations and other federal requirements cited below. These requirements apply in a general manner to the facility and/or to sources exempt from the requirement to obtain a District Permit to Operate. The District has determined that these requirements would not be violated under normal, routine operations, and that no additional periodic monitoring or reporting to demonstrate compliance is warranted. In cases where a requirement, in addition to being generally applicable, is also specifically applicable to one or more sources, the requirement and the source are also included in Section IV, Source-Specific Applicable Requirements, of this permit. This section also contains provisions that may apply to temporary sources.

The dates in parentheses in the Title column identify the versions of the regulations being cited and are, as applicable:

- 1. BAAQMD regulation(s): The date(s) of adoption or most recent amendment of the regulation by the District Board of Directors
- 2. Any federal requirement, including a version of a District regulation that has been approved into the SIP: The most recent date of EPA approval of any portion of the rule, encompassing all actions on the rule through that date

The full language of SIP requirements is on the EPA Region 9 website. The address is

http://yosemite.epa.gov/r9/r9sips.nsf/Agency?ReadForm&count=500&state=California&cat= Bay+Area+Air+Quality+Management+District-Agency-Wide+Provisions

#### NOTE:

There are differences between the current BAAQMD rules and the version of the rules in the SIP. All sources must comply with both versions of the rule until US EPA has reviewed and approved the District's revision of the regulation.

Amiltadi	Developing The second	Federally
Applicable Requirement	Regulation Title or Description of Requirement	Enforceable (Y/N)
BAAQMD Regulation 1	General Provisions and Definitions (05/04/11)	N (1/N)
SIP Regulation 1	General Provisions and Definitions (6/28/99)	Y
BAAQMD Regulation 2, Rule 1	General Requirements (12/06/17)	Y
SIP Regulation 2, Rule 1	General Requirements (08/1/16)	Y
BAAQMD Regulation 2, Rule 4	Permits, Emissions Banking (12/06/17)	N
BAAQMD Regulation 2, Rule 5	New Source Review of Toxic Air Contaminants (12/07/16)	N
BAAQMD Regulation 2, Rule 6	Permits, Major Facility Review (12/06/17)	N
SIP Regulation 2, Rule 6	Permits, Major Facility Review (06/23/95)	Y
BAAQMD Regulation 3	Fees (06/06/18)	N
SIP · Regulation 3	Fees (05/03/84)	Y
BAAQMD Regulation 4	Air Pollution Episode Plan (3/20/91)	N
SIP Regulation 4	Air Pollution Episode Plan (8/06/90)	Y
BAAQMD Regulation 5	Open Burning (06/19/13)	N
SIP Regulation 5	Open Burning (9/4/98)	Y
BAAQMD Regulation 6	Particulate Matter - Common Definition and Test Methods	N
BAAQMD Regulation 6, Rule 1	Particulate Matter, General Requirements (8/1/18)	N
SIP Regulation 6	Particulate Matter and Visible Emissions (9/04/98)	Y
BAAQMD Regulation 7	Odorous Substances (3/17/82)	Ν
BAAQMD Regulation 8, Rule 1	Organic Compounds - General Provisions (6/15/94)	Y
BAAQMD Regulation 8, Rule 2	Organic Compounds – Miscellaneous Operations (7/20/05)	N
SIP Regulation 8, Rule 2	Organic Compounds – Miscellaneous Operations (3/22/95)	Y
BAAQMD Regulation 8, Rule 3	Organic Compounds - Architectural Coatings (7/01/09)	Y
BAAQMD Regulation 8, Rule 4	Organic compounds - General Solvent and Surface Coating Operations (10/16/02)	Y
BAAQMD Regulation 8, Rule 15	Organic Compounds – Emulsified and Liquid Asphalts (6/1/94)	Y

# Table IIIGenerally Applicable Requirements

		Federally
Applicable	Regulation Title or	Enforceable
Requirement	Description of Requirement	(Y/N)
BAAQMD Regulation 8, Rule 40	Organic Compounds - Aeration of Contaminated Soil and Removal of Underground Storage Tanks (6/15/05)	N
SIP Regulation 8, Rule 40	Organic Compounds - Aeration of Contaminated Soil and Removal of Underground Storage Tanks (4/19/01)	Y
BAAQMD Regulation 8, Rule 47	Organic Compounds - Air Stripping and Soil Vapor Extraction Operations (6/15/05)	N
SIP Regulation 8, Rule 47	Organic Compounds - Air Stripping and Soil Vapor Extraction Operations (4/26/95)	Y
BAAQMD Regulation 8, Rule 49	Organic Compounds - Aerosol Paint Products (12/20/95)	Ν
SIP Regulation 8, Rule 49	Organic Compounds - Aerosol Paint Products (3/22/95)	Y
BAAQMD Regulation 8, Rule 51	Organic Compounds - Adhesive and Sealant Products (7/17/02)	Ν
SIP Regulation 8, Rule 51	Organic Compounds - Adhesive and Sealant Products (2/26/02)	Y
BAAQMD Regulation 9, Rule 1	Inorganic Gaseous Pollutants - Sulfur Dioxide (3/15/95)	N
SIP Regulation 9, Rule 1	Inorganic Gaseous Pollutants - Sulfur Dioxide (6/8/99)	Y
BAAQMD Regulation 11, Rule 1	Hazardous Pollutants – Lead (3/17/82)	Y
BAAQMD Regulation 11, Rule 2	Hazardous Pollutants - Asbestos Demolition, Renovation and Manufacturing (10/07/98)	Ν
BAAQMD Regulation 11, Rule 18	Reduction of Risk from Air Toxic Emissions at Existing Facilities (11/15/17)	N
BAAQMD Regulation 12, Rule 4	Miscellaneous Standards of Performance - Sandblasting (7/11/90)	N
SIP Regulation 12, Rule 4	Miscellaneous Standards of Performance - Sandblasting (9/2/81)	Y
California Health and Safety Code Section 41750 et seq.	Portable Equipment	N
California Health and Safety Code Section 44300 et seq.	Air Toxics "Hot Spots" Information and Assessment Act of 1987	N
California Health and Safety Code Title 17, Section 93115	Airborne Toxic Control Measure for Stationary Compression Ignition Engines (05/09/11)	Ν
California Health and Safety Code Title 17, Section 93116	Airborne Toxic Control Measure for Diesel Particulate Matter from Portable Engines Rated at 50 Horsepower and Greater (02/19/11)	N
40 CFR Part 61, Subpart M	National Emission Standards for Hazardous Air Pollutants – National Emission Standard for Asbestos (6/19/95)	Y
40 CFR Part 64	Compliance Assurance Monitoring (CAM)	Y

# Table IIIGenerally Applicable Requirements

		Federally
Applicable	Regulation Title or	Enforceable
Requirement	Description of Requirement	(Y/N)
	(11/21/97)	
EPA Regulation 40 CFR 82	Protection of Stratospheric Ozone (2/21/95)	Y
Subpart F, 40 CFR 82.157	Leak Repair	Y
Subpart F, 40 CFR 82.161	Certification of Technicians	Y
Subpart F, 40 CFR 82.166	Records of Refrigerant	Y
40 CFR Part 98	Mandatory Greenhouse Gas Reporting	Y
Subpart A	General Provisions	Y
Subpart H	Cement Production	Y
CA Code of Regulations, Title 17,	Mandatory Greenhouse Gas Emissions	Ν
Subchapter 10, Article 2	Reporting	

# Table IIIGenerally Applicable Requirements

# IV. SOURCE SPECIFIC APPLICABLE REQUIREMENTS, APPLICABLE LIMITS & COMPLIANCE MONITORING REQUIREMENTS

The permit holder shall comply with all applicable requirements, including those specified in the BAAQMD and SIP Rules and Regulations and other federal requirements cited below. The requirements cited in the following tables apply in a specific manner to the indicated source(s).

The dates in parenthesis in the Title column identify the versions of the regulations being cited and are, as applicable:

- 1. BAAQMD regulation(s): The date(s) of adoption or most recent amendment of the regulation by the District Board
- 2. Any federal requirement, including a version of a District regulation that has been approved into the SIP: The most recent date of EPA approval of any portion of the rule, encompassing all actions on the rule through that date

The full text of each permit condition cited is included in Section VI, Permit Conditions, of this permit. The full language of SIP requirements is on EPA Region 9's website. The address is <u>http://yosemite.epa.gov/r9/r9sips.nsf/Agency?ReadForm&count=500&state=California&cat=Ba</u><u>y+Area+Air+Quality+Management+District-Agency-Wide+Provisions</u>. All other text may be found in the regulations themselves.

This section summarizes the applicable emission limits contained in Section IV, Source-Specific Applicable Requirements, combined with previous Section VII, Applicable Limits and Compliance Monitoring Requirements. The following tables show the relationship between each emission limit and the associated compliance monitoring provisions, if any. The monitoring frequency indicates whether periodic (P) or continuous (C) monitoring is required. For periodic monitoring, the frequency of the monitoring has also been shown, either annual (A), semi-annual (SA), quarterly (Q), monthly (M), weekly (W), daily (D), or on an event basis (E). No monitoring (N) has been required if the current applicable rule or regulation does not require monitoring, and the operation is unlikely to deviate from the applicable emission limit based upon the nature of the operation.

A column for Recordkeeping, R, has been added to Table IV for completeness. Visible inspection by Method 9 or Method 22 are visible emission observations.

Note: (M#) means EPA Test Method #, CEMS means continuous emission monitoring system, CPMS means continuous parametric monitoring system

		Table IV						
	General Applicable Requirements, Applicable Limits &							
	Comp	oliance Monitoring Requi	irements					
		FACILITY WIDE						
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE	
BAAQMD Regulation 1	General Provisions and Definitions (5/04/11)							
1-107	Combination of Emissions						Y	
1-520 1-522	Continuous Emission Monitoring Continuous Emission Monitoring and Recordkeeping Procedures						Y N	
1-523	Parametric Monitoring and Recordkeeping Procedures						N	
SIP Regulation 1	General Provisions and Definitions (6/28/99)							
1-522	Continuous Emission Monitoring and Recordkeeping Procedures						Y	
1-523	Parametric Monitoring and Recordkeeping Procedures						Y	
	Nitrogen Oxides, Particulate							
BAAQMD Regulation 9-13	Matter, and Toxic Air Contaminants from Portland Cement Manufacturing (10/19/16)							
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N	
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)		Y	N	
BAAQMD Condition 24621, Part 1	Propose, operate and maintain the Fugitive Dust Control Plan	Opacity (Ringelmann 1.0 for < 3 min/hr), Total Suspended Particulate (0.15 gr/dscf), Total Suspended Particulate (Table 6- 1-311.1)	SIP Regulation 6-1-301, 6-1-310, 6-1-311	Update as necessary or at least once every 5 yrs	Y	Y	Y	
BAAQMD Condition 24621, Part 1 (Effective July 1, 2020)	Propose, operate and maintain the Fugitive Dust Control Plan	Opacity (Ringelmann 1.0 for < 3 min/hr), Total Suspended Particulate (Table 6-1-310.2), Total Suspended Particulate (Table 6-1-311.2)	SIP Regulation 6-1-301, 6-1-310, 6-1-311	Update as necessary or at least once every 5 yrs	Y	Y	Y	
BAAQMD Condition 24621, Part 2	Source test requirement at least once every 5 yrs	Opacity (Ringelmann 1.0 for < 3 min/hr), Total Suspended Particulate (0.15 gr/dscf), Total	SIP Regulation 6-1-301,	Source Test At least	Y	Y	Y	

		Table IV					
	General Appli	cable Requirements, Ap	plicable Li	mits &			
	Comp	bliance Monitoring Requi	irements				
		FACILITY WIDE					
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
		Suspended Particulate (Table 6-1-311.1)	6-1-310, 6-1-311	once every 5 yrs			
BAAQMD Condition 24621, Part 2	Source test requirement at least once every 5 yrs	Opacity (Ringelmann 1.0 for < 3 min/hr), Total Suspended Particulate (Table 6-1-310.2), Total Suspended Particulate (Table 6-1-311.2)	SIP Regulation 6-1-301, 6-1-310, 6-1-311	Source Test At least once every 5 yrs	Y	Y	Y
NESHAP, 40 CFR, Part 63 Subpart LLL	Portland Cement Manufacturing Industry (7/27/15)						
63.1343(c)	Open Clinker Storage	(1) O&M Plan to identify and describe location of open clinker storage pile, and fugitive dust control measures (2)Open clinker storage piles- O&M Plan to specify 1 or more control measures(3) Temporary piles must be cleaned within 3 days					Y
63.1351(a)	Compliance Date for existing affected sources that were in effect before December 20, 2006	June 14, 2002 for existing source commenced construction before or on March 24, 1998; June 14, 1999 or startup for existing sources that commenced construction after March 24, 1998					Y
63.1351(b)	Compliance Date for affected existing sources subject to rule requirements that became effective on December 20, 2006	December 21, 2009 for sources that commenced construction after December 2, 2005 and before or on December on or before December 20, 2006; Startup for sources commencing construction after December 20, 2006					Y
63.1351(c)	Compliance Date for requirements effective February 12, 2013	Except for open clinker pile requirements, compliance date for existing sources subject to requirements effective on February 12, 2013 is September 9, 2015					Y
63.1351(d)	Compliance Date for new sources	February 12, 2013 or at startup, whichever is later					Y
63.1351(e)	Compliance Date for existing open	February 12, 2014					Y

		Table IV cable Requirements, Apj liance Monitoring Requi FACILITY WIDE		mits &			
Applicable Requirement	Regulation Title or Description of Requirement clinker storage piles requirements	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE

		Table IV- A							
	Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements S-1 GASOLINE DISPENSING FACILITY								
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE		
BAAQMD Regulation 8, Rule 7	Organic Compounds: Gasoline Dispensing Facilities (3/24/03)								
8-7-113	Tank Gauging and Inspection Exemption						Y		
8-7-114	Stationary Tank Testing Exemption	EXEMPT THROUGHPUT Maximum amount exempt from Phase I is: 1000 gallons per facility for tank integrity leak checking	BAAQMD 8-7-501 & 8-7-503.2	Records P/E	Once every six months	Y	Y		
8-7-301	Phase I Requirements						Y		
8-7-301.1	Requirements for Transfers into Stationary Tanks, Cargo Tanks, and Mobile Refuelers						Y		
8-7-301.2	CARB Certification Requirements						Y		
8-7-301.3	Submerged Fill Pipe Requirement						Y		
8-7-301.5	Maintenance and Operating Requirement						Y		
8-7-301.6	Leak-Free and Vapor Tight Requirement for Components	ORGANIC COMPOUNDS_All Phase I Equipment (except components with allowable leak rates) shall be leak free (≤3 drops/minute) and vapor tight	BAAQMD 8-7-301.13 and 8-7-407	Annual Check for Vapor Tightness and Proper Operation of Vapor	Annually	Y	Y		

#### **Table IV-A** Source-specific Applicable Requirements, Applicable Limits & **Compliance Monitoring Requirements S-1 GASOLINE DISPENSING FACILITY** Monitoring Monitoring Applicable **Regulation Title or Description** Limit Reporting R FE & Requirement Citation of Requirement Frequency Recovery System P/A Fitting Requirements for Vapor 8-7-301.7 Y Return Line Vapor Recovery Efficiency 8-7-301.10 Requirements for New and Y Modified Systems Spill box requirements for Phase I 8-7-301.11 Y system on underground tank Annual Vapor Tightness Test 8-7-301.13 Y Requirement 8-7-302 Phase II Requirements Y Requirements for Transfer into 8-7-302.1 Υ Motor Vehicle Fuel Tanks 8-7-302.2 Maintenance Requirement Y Proper Operation and Free of 8-7-302.3 Y **Defects Requirements** Repair Time Limit for Defective 8-7-302.4 Y Components Leak-Free and Vapor Tight 8-7-302.5 Y Requirement for Components 8-7-302.6 Requirements for Bellows Nozzles Y Requirements for Vapor Recovery 8-7-302.7 Y Nozzles on Balance Systems 8-7-302.8 Y Minimum Liquid Removal Rate 8-7-302.9 Coaxial Hose Requirement Υ **Construction Materials** Y 8-7-302.10 Specifications 8-7-302.12 Y Liquid Retain Limitation 8-7-302.13 Y Nozzle Spitting Limitation Annual Dynamic Dynamic Back Pressure not to Annual Back Pressure Test CARB E.O. Back 8-7-302.14 exceed 0.35" WC @ 60 CFH Y Y Annually Requirements for Balance Systems VR-203 Pressure Test and 0.62" WC @ 80 CFH P/A 8-7-303 Y Topping Off

Y

8-7-304

**Certification Requirements** 

		Table IV- A					
	Source-specific A	pplicable Requirements,	Applicable	Limits &			
	Comp	bliance Monitoring Requi	irements				
	S-1 GAS	SOLINE DISPENSING I	FACILITY				
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
8-7-306	Prohibition of Use						Y
8-7-307	Posting of Operating Instructions						Y
8-7-308	Operating Practices						Y
8-7-309	Contingent Vapor Recovery Requirement						Y
8-7-313	Requirements for New or Modified Phase II Installations						Y
8-7-315	Pressure Vacuum Valve Requirements, Underground Storage Tanks						Y
8-7-401	Equipment Installation and Modification						Y
8-7-406	Testing Requirements, New and Modified Installations						Y
8-7-407	Periodic Testing Requirements						Y
8-7-408	Periodic Testing Notification and Submission Requirements						Y
8-7-501	Burden of Proof						Y
8-7-502	Right of Access						Y
8-7-503	Record Keeping Requirements						Y
8-7-503.1	Gasoline Throughput Records						Y
8-7-503.2	Maintenance Records						Y
8-7-503.3	<b>Records Retention Time</b>						Y
BAAQMD Condition #7523 Part 1:	Annual Gasoline throughput shall not exceed 400,000 gallons in any consecutive 12 month period (Basis: District Regulation 2-5)	THROUGHPUT Gasoline dispensing throughput < 400,000 gallons/yr	BAAQMD 8-7-503.1 & 8-7-503.2	Record Keeping P/M	Once every six months	Y	N
BAAQMD Condition #20666 Part 1:	Phase I equipment installed and maintained per CARB Executive Order (Basis: District Regulation 8-7-301.2)						Y
BAAQMD Condition #20666 Part 2:	Torque Test per CARB TP 201.1B	POC Specified in CARB E.O. VR-102	CARB E.O. VR-102	Triennial torque test (CARB TP 201.1B) P/3A	Every three years	Y	Y
BAAQMD	Droph Tube Test per CARB TP	POC	CARB E.O.	Triennial	Every three	Y	Y

#### **Table IV-A** Source-specific Applicable Requirements, Applicable Limits & **Compliance Monitoring Requirements S-1 GASOLINE DISPENSING FACILITY** Monitoring Monitoring Applicable **Regulation Title or Description** Limit Reporting R FE & Requirement Citation of Requirement Frequency Condition 201.1C or 201.1D VR-102 Specified in CARB E.O. VRdrop tube test years #20666 Part 102H2O (CARB TP 2: 201.1C or 201.1D) P/3A Installation, operation, BAAQMD maintenance in accordance with Condition # Υ CARB E.O. VR-203, Section 24297 Part 1: 41954(f) BAAOMD Condition # CARB-certified EVR Phase I Y 24297 Part 2: BAAOMD Condition # Recordkeeping Y Y Throughput P/M Annual 24297 Part 3a: BAAQMD Condition # Recordkeeping Y Y Testing and Maintenance P/E 24297 Part 3b: Vapor tight: BAAOMD Leak free no greater than 3 drops Condition # Y Component requirement MOP Method Y per minute and Vapor tight 24297 Part 4: ST-30 BAAOMD In writing within 3 days before Condition # Start-up notification Y Y initial operation 24297 Part 5: Static Pressure BAAQMD CARB E.O. Static Pressure Performance Test Performance Condition Initial Compliance Demonstration VR-203, Initial Y Y #24297 requirements - TP-201.3 Test Exhibit 4 Part 6a: P/A Dynamic BAAQMD Dynamic Back Pressure not to Back CARB E.O. Condition Initial Compliance Demonstration VR-203, Y exceed 0.35" WC @ 60 CFH and Y Pressure Test Initial #24297 requirements Exhibit 2

Initial

Y

Y

P/A

Liquid

CARB E.O.

0.62" WC @ 80 CFH

Liquid Removal Test per CARB

Part 6b:

BAAQMD

Initial Compliance Demonstration

#### **Table IV-A** Source-specific Applicable Requirements, Applicable Limits & **Compliance Monitoring Requirements S-1 GASOLINE DISPENSING FACILITY** Monitoring Monitoring Applicable **Regulation Title or Description** Limit R FE Reporting & Requirement Citation of Requirement Frequency VR-203, Condition requirements E.O. VR-203, Exhibit 5, Option 1 Removal Test #24297 Exhibit 5 Part 6c: P/A Vapor Pressure BAAOMD Vapor Pressure Sensor CARB E.O. Condition Initial Compliance Demonstration Sensor VR-203, Y Verification Test per E.O. VR-Initial Y #24297 requirements Verification Exhibit 8 203. Exhibit 8. Part 6d: P/A BAAOMD CARB E.O. Condition Initial Compliance Demonstration Y VR-203, Initial Y Nozzle Bag Test #24297 requirements Exhibit 10 Part 6e: Vapor Pressure BAAQMD Veeder-Root Vapor Polisher CARB E.O. Condition Initial Compliance Demonstration Operability Y Operability Test. E.O. VR-203, VR-203, Y Initial #24297 requirements Test Exhibit 11 Exhibit 11 Part 6f: P/A Vapor Polisher BAAQMD Veeder-Root Vapor Polisher CARB E.O. Condition Emissions Initial Compliance Demonstration Y VR-203, Emissions Test - E.O. VR-203. Initial Υ #24297 requirements Test Exhibit 12 Exhibit 12 Part 6g: P/A Static Pressure BAAQMD CARB E.O. Condition Initial Compliance Demonstration Static Pressure Performance Test Performance VR-203, Y Y Initial #24297 requirements - TP-201.3 Test Exhibit 4 Part 7a: P/A Dynamic BAAOMD Back Dynamic Back Pressure not to CARB E.O. Condition Initial Compliance Demonstration VR-203, Y exceed 0.35" WC @ 60 CFH and Pressure Test Initial Y #24297 requirements Exhibit 2 0.62" WC @ 80 CFH Part 7b:

P/A

### Table IV- A

# Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements

#### S-1 GASOLINE DISPENSING FACILITY

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Condition #24297 Part 7c:	Initial Compliance Demonstration requirements	Liquid Removal Test per CARB E.O. VR-203, Exhibit 5, Option 1	CARB E.O. VR-203, Exhibit 5	Liquid Removal Test <u>P/A</u>	Initial	Y	Y
BAAQMD Condition #24297 Part 7d:	Initial Compliance Demonstration requirements	Vapor Pressure Sensor Verification Test per E.O. VR- 203, Exhibit 8,	CARB E.O. VR-203, Exhibit 8	Vapor Pressure Sensor Verification P/A	Initial	Y	Y
BAAQMD Condition #24297 Part 7e:	Initial Compliance Demonstration requirements	Veeder-Root Vapor Polisher Operability Test. E.O. VR-203, Exhibit 11	CARB E.O. VR-203, Exhibit 11	Vapor Pressure Operability Test	Initial	Y	Y
BAAQMD Condition #24297 Part 7f:	Initial Compliance Demonstration requirements	Veeder-Root Vapor Polisher Emissions Test - E.O. VR-203, Exhibit 12	CARB E.O. VR-203, Exhibit 12	P/A Vapor Polisher Emissions Test P/A	Initial	Y	Y
BAAQMD Condition #24297 Part 8:	Source Test Notification	48 hours prior to testing; test results submitted within 30 days		r/A	Initial	Y	Y
BAAQMD Condition #24297 Part 9:	Coaxial Hose Assembly maximum length	15 feet					Y
BAAQMD Condition #24297 Part 10:	Gasoline Dispensing Rate	≤10.0 gallons per minute and ≥ 6.0 gallons per minute	CARB E.O. VR-203, Ex. 5		Initial	Y	Y
BAAQMD Condition #24297 Part 11:	Vapor pressure sensor installation	Closest to the underground tanks					Y

		Table IV- A								
	Source-specific A	pplicable Requirements,	Applicable	Limits &						
	Com	oliance Monitoring Requi	irements							
	_	SOLINE DISPENSING I								
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
BAAQMD Condition #24297 Part 12:	Printer requirement						Y			
BAAQMD Condition #24297 Part 13:	Veeder-Root Vapor Polisher shall be on and in automatic vapor processor mode with the inlet valve in the open position						Y			
BAAQMD Condition #24297 Part 14:	Outlet of Veeder-Root Polisher	At least 12 feet above grade					Y			
BAAQMD Condition #24297 Part 15:	OSHA- approved access to the Veeder-Root Vapor Polisher						Y			
BAAQMD Condition #24297 Part 16:	Maintenance and Operation of EVR Phase II Vapor Recovery System	According to System Operating Manual approved by CARB					Y			
BAAQMD Condition #24297 Part 17:	Security Tags on the Veeder-Root Vapor Polisher						Y			
BAAQMD Condition #24297 Part 18:	Headspace requirement	VST EVR Phase II Vapor Recovery System shall be connected by a manifold below grade at the tanks and/or a manifold between the vent lines.					Y			
BAAQMD Condition #24297 Part 19:	Major modification of underground vapor piping requirement	At least 2" from the vent stack or dispensers to the first manifold and a minimum of 3" in diameter from the manifold to the underground tanks, with the headspace of all tanks connected by a below-grade manifold. The piping shall slope down towards the lowest octane tank with a minimum slope of 1/8" per linear foot.					Y			

#### **Table IV-A** Source-specific Applicable Requirements, Applicable Limits & **Compliance Monitoring Requirements S-1 GASOLINE DISPENSING FACILITY** Monitoring Monitoring Applicable **Regulation Title or Description** Limit Reporting R FE & Requirement Citation of Requirement Frequency BAAOMD Condition Prohibition of condensate traps or Y #24297 knock-out pots Part 20: Phase I E.O.. Vents pipes may be manifolded to reduce the number BAAOMD of relief valves needed. No relief Condition CARB certified pressure/vacuum Y #24297 relief valve requirement valve shall be installed on the Part 21: Veeder-Root Vapor Polisher outlet. BAAOMD Installation and startup Condition requirements for Veeder-Root Y Trained contractors #24297 EVR system and TLS console Part 22: BAAOMD Installation, operation. Condition maintenance in accordance with Y #24298 CARB E.O. VR-203, Section Part 1: 41954(f) BAAQMD Condition Y **Recordkeeping Requirements** #24298 Part 2: Leak free: $\leq 3$ drops/min; Vapor Tight: leak of less than 100 percent of the lower explosive limit on a BAAQMD combustible gas detector 8-7-602 Condition Leak Free and Vapor Tight 8-7-407 Y Y measured at a distance of 1 Annually #24298 inch from the source or absence P/A Part 3: of a leak as determined by the District Manual of Procedures, Volume IV, ST-

Annually

Y

Y

Annual Static

Pressure

Performance

Test

CARB E.O.

VR-203

30 or CARB Method TP-201.3

Static Pressure Performance Test

- TP-201.3

BAAQMD

Condition

#24298

Part 4a:

**On-going Compliance** 

Demonstration requirements

		Table IV- A					
	Source-specific A	pplicable Requirements,	Applicable	e Limits &			
	Com	pliance Monitoring Requi	irements				
	S-1 GAS	SOLINE DISPENSING H	FACILITY				
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
				P/A			
BAAQMD Condition #24298 Part 4b:	On-going Compliance Demonstration requirements	Dynamic Back Pressure not to exceed 0.35" WC @ 60 CFH and 0.62" WC @ 80 CFH	CARB E.O. VR-203	Annual Dynamic Back Pressure Test	Annually	Y	Y
				P/A			
BAAQMD Condition #24298 Part 4c:	On-going Compliance Demonstration requirements	Liquid Removal Test per CARB E.O. VR-203, Exhibit 5, Option 1	CARB E.O. VR-203	Annual Liquid Removal Test	Annually	Y	Y
				<u>P/A</u>			
BAAQMD Condition #24298 Part 4d:	On-going Compliance Demonstration requirements	Vapor Pressure Sensor Verification Test per E.O. VR- 203, Exhibit 8,	CARB E.O. VR-203	Annual Vapor Pressure Sensor Verification P/A	Annually	Y	Y
BAAQMD Condition #24298 Part 4e:	On-going Compliance Demonstration requirements	Veeder-Root Vapor Polisher Operability Test. E.O. VR-203, Exhibit 11	CARB E.O. VR-203	Annual Vapor Pressure Operability Test P/A	Annually	Y	Y
BAAQMD Condition #24298 Part 4f:	On-going Compliance Demonstration requirements	Veeder-Root Vapor Polisher Emissions Test - E.O. VR- 203, Exhibit 12	CARB E.O. VR-203	Annual Vapor Polisher Emissions Test P/A	Annually	Y	Y
BAAQMD Condition #24298	Source Test 48-hour Advance Notification Requirements						Y

		Table IV- A					
	Source-specific A	pplicable Requirements,	Applicable	e Limits &			
	Comp	bliance Monitoring Requi	irements				
	S-1 GAS	SOLINE DISPENSING I	FACILITY				
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
Part 5:							
BAAQMD Condition #24298 Part 6:	Coaxial Hose Assembly maximum length	15 feet					Y
BAAQMD Condition #24298 Part 7:	Gasoline Dispensing Rate	$\leq 10.0$ gallons per minute and $\geq 6.0$ gallons per minute	CARB E.O. VR-203, Ex. 5				Y
BAAQMD Condition #24298 Part 8:	Printer and data access requirement						Y
BAAQMD Condition #24298 Part 9:	Veeder-Root Vapor Polisher shall be on and in automatic vapor processor mode with the inlet valve in the open position						Y
BAAQMD Condition #24298 Part 10:	OSHA- approved access to the Veeder-Root Vapor Polisher						Y
BAAQMD Condition #24298 Part 11:	Security Tags on the Veeder-Root Vapor Polisher						Y
BAAQMD Condition #24298 Part 12:	CARB certified pressure/vacuum relief valve requirement for each storage tank vent pipe						Y

	Source-specific A	Table IV - B         pplicable Requirements	, Applicable	e Limits &			
	Com	bliance Monitoring Requ	iirements				
	-	ansfer Area abated by A		Collector			
		v					
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition #24781, Part 5	Pressure Drop Monitoring P/Q	Once every six months	Y	N
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition #24781, Part 1	Visual Inspection (M22) P/M	Once every six months	Y	N
6-1-305	Visible Particles						N
6-1-401	Appearance of Emissions						N
6-1-402	Alternate Source Test Frequency		CAM Condition # 24781, Part 10	P/once every 5 yrs	Once every 5 yrs	Y	N
6-1-601	Applicability of Test Methods		Regulation 6				N
6-1-602	Method for Determining Compliance			Source Test (M5)			Ν
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition # 24781, Part 5	Pressure Drop Monitoring P/Q	Once every six months	Y	Y
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition #24781, Part 1	Visual Inspection (M22) P/M	Once every six months	Y	Y
6-305	Visible Particles						Y
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD CAM condition #	Pressure Drop Monitoring	Once every six months	Y	Y

#### Table IV - B

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
			24781, Part 5	P/Q			
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr	BAAQMD Condition #24621, Part 2 & CAM Condition # 24781, Part 10	Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing (10/19/16)						
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)		Y	N
9-13-502	Production Monitor	Hourly Clinker Production		Weigh Scale P/H	Monthly	Y	N
9-13-609	Determination of Visible Emissions		BAAQMD Manual of Procedures, Volume 1, Part 1	VE	Y	Y	N
NESHAP, 40 CFR, Part 63 Subpart A	General Provisions (4/20/06)						
63.1	Applicability						Y
63.2	Definitions						Y

#### Table IV - B

# Source-specific Applicable Requirements, Applicable Limits &

### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.3	Units and Abbreviations						Y
63.4	Prohibited Activities and Circumvention						Y
63.5	Preconstruction review and notification requirements						Y
63.6	Compliance with Standards and Maintenance Requirements						Y
63.7	Performance Testing Requirements						Y
63.8	Monitoring Requirements						Y
63.9	Notification Requirements						Y
63.10	Recordkeeping and Reporting Requirements						Y
63.12	State Authority and Delegation						Y
63.13	State/Regional Addresses						Y
63.14	Incorporation by Reference						Y
63.15	Availability of Information						Y
NESHAP, 40 CFR, Part 63 Subpart LLL	Portland Cement Manufacturing Industry (7/27/15)						
63.1340(a)	Applicability						Y
63.1340(b)(7)	Applicability						Y
63.1341	Definitions						Y
63.1342	Standards: General	40 CFR part 63, subpart A					Y
63.1345	Opacity Limit	OPACITY 10%	63.1349(b)(2)	M9 Initial		Y	Y
			63.1350(f)(1)	M22 P/M			
63.1347	Operation & Maintenance Plan Requirements	Written operations and maintenance plan			Y	Y	Y
63.1348(a)(2)	Initial Compliance Requirements	Opacity Compliance	63.1349(b)(2)	Initial	Y	Y	Y
63.1348(b)(1) (iv)	Continuous Clinker Production	Hourly Production Rate	63.1350(d)	P/H	Y	Y	Y
63.1348(b)(3)	Opacity Compliance		63.1350(f)	P/M	Y	Y	Y

#### Table IV - B

# Source-specific Applicable Requirements, Applicable Limits &

# **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1348(d)	Duty to Minimize Emissions	Good Air Pollution Practices			Y	Y	Y
63.1349(a)	Performance test reports	Test description, method, etc			Y		Y
63.1349(b)(2)	Opacity Performance Testing Requirements	Opacity M9 of appendix A-4, Part 60 (3 hours – 30 6 mins avg) reduce to 1 hour if 63.1349(b)(2)(i) and (b)(2)(ii) apply		M9 Initial		Y	Y
63.1349(b)(2) (i)	Opacity Performance Testing Requirements	If no opacity >10%, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(b)(2) (ii)	Opacity Performance Testing Requirements	If no more than 3 reading of 10% for the first-hour period, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(d)	Performance Test Reporting Requirement	Within 60 days after the initial performance test			Y	Y	Y
63.1349(e)	Conditions of Performance Tests	Performance test conducted under representative conditions			Y	Y	Y
63.1350(a)	Monitoring Requirements						Y
63.1350(d)	Clinker Production Monitoring Requirements	Weigh scale system to measure tons-mass/hr of clinker or feed within $\pm$ 5% accuracy			Y	Y	Y
63.1350(f)	Opacity Monitoring Requirements	M22 10 mins monthly; if no VE for 6-mon, reduce to Semiannual and Annual. If VE is observed during M22, conduct 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE,		P/M	Y	Y	Y
63.1350(f)(1) (i)	Opacity Monitor Requirement	10-min visible test with M22 of appendix A-7 monthly		M22 P/M			Y
63.1350(f)(1) (ii)	Opacity Monitor Requirement	If no visible observed in 6 consecutive monthly tests, reduce M22 to semi-annual; if VE observed during semi- annual, revert to monthly		M22 P/SA			Y
63.1350(f)(1) (iii)	Opacity Monitor Requirement	If no visible observed during the semi-annual test, reduce M22 to annual; if VE observed during annual, revert to monthly		M22 P/A			Y
63.1350(f)(1)	Opacity Monitor Requirement	If VE observed during any		M22, then			Y

#### Table IV - B

# Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
(iv)		M22 tests, conduct 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE		M9 within 1 hr P/E			
63.1350(f)(1) (v)	Enclosed Opacity Monitor Requirement	M22 does not apply to enclosed conveying system transfer point; subject to O&M Plan requirements		O&M Plan			Y
63.1350(f)(1) (vi)	Partially Enclosed or Unenclosed Opacity Monitor Requirement	M22 according to $(f)(i) - f(iv)$		M22			Y
63.1350(f)(1) (vii)	Building Opacity Monitor Requirement	M22 from side, roof and vent for at least 10 mins		M22			Y
63.1350(f)(3)	Corrective Actions	Within 1 hour	63.1347	P/E			Y
63.1350(m) (6)(i)	Specific Pressure Monitoring Requirement	Location of the pressure sensor(s)					Y
63.1350(m) (6)(ii)		Minimize or eliminate pulsating pressure, vibration, and internal & external corrosion					Y
63.1350(m) (6)(iii)		Gauge minimum tolerance of 1.27 centimeters of water or a transducer with a minimum tolerance of 1 % of the pressure range					Y
63.1350(m) (6)(iv)		Check pressure tap pluggage daily		P/D			Y
63.1350(m) (6)(v)		Using a manometer, check gauge calibration quarterly and transducer calibration monthly		P/Q and P/M			Y
63.1350(m) (6)(vi)		Conduct calibration checks any time exceedance of the manufacturer's specified maximum pressure range or install a new pressure sensor					Y
63.1350(o)	Alternate Monitoring Requirements Approval	Submit an application to the Administrator for approval of alternate monitoring requirements				Y	Y
63.1350(p)	Development and Submittal of Monitoring Plans						Y
63.1353(a)	Notification Requirements of		40 CFR 63,			Y	Y

#### Table IV - B

# Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	Subpart A		Subpart A				
63.1353(b)(3)	Opacity test notification					Y	Y
63.1353(b)(5)	Notification of Compliance Status					Y	Y
63.1354(a)	Reporting Requirements of Subpart A		40 CFR 63, Subpart A		Y	Y	Y
63.1354(b)(2)	Opacity observation reporting		63.1349		Y	Y	Y
63.1354(b)(9)	Semiannual Report	Via Compliance and Emissions Data Reporting Interface (CEDRI)			Once every six months	Y	Y
63.1354(c)	Failure to meet standard	Report must include malfunction			Once every six months	Y	Y
63.1355	Recordkeeping Requirements		40 CFR 63, Subpart A			Y	Y
63.1356	Source with Multiple Emission Limits or Monitoring Requirements	Affected facility must comply with most stringent emission limit	^			Y	Y
63.1358	Implementation and Enforcement						Y
40 CFR, Part 64	Compliance Assurance Monitoring						
64.1	Definitions						Y
64.2	Applicability						Y
64.3	Monitoring Design Criteria						Y
64.3(b)(4)(iii)	Data Collection at least once per 24-hour period	CAM Plan: Pressure Drop 0.5 to 10 inches water		Pressure Drop Monitoring P/Q Visual Inspection (M22) P/M	Once every six months	Y	Y
64.5	Deadlines for submittal						Y
64.6	Approval of Monitoring						Y
64.7	Operation of Approved Monitoring						Y
64.8	Quality Improvement Plan (QIP) requirements						Y
64.9	Reporting and Recordkeeping requirements						Y
64.10	Savings Provisions						Y

	Source specific A	Table IV - B	Annlieght	Limita &						
		pplicable Requirements								
	-	oliance Monitoring Requests		Collector						
S-17 Clinker Transfer Area abated by A-436 Dust Collector										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
BAAQMD Condition #16109										
Part 1	Visible Emissions (Basis: BACT, Regulation 6-1-301, Regulation 1- 301)	OPACITY Ringelmann 1.0 < 3 min/hr	BAAQMD CAM condition # 24781, Part 5	Pressure Drop Monitoring P/Q	Once every six months	Y	Y			
Part 2	Abatement Requirement (Regulation 2-2-12 Cumulative Increase, BACT)						Y			
Part 3	Outlet grain loading Limitations (Basis: Regulation 2-2-301.1 (BACT))	PM10 0.006 gr/dscf	BAAQMD CAM condition # 24781, Part 5	Pressure Drop Monitoring P/Q	Once every six months	Y	Y			
Part 5	(Regulation 2-2-212 Cumulative Increase)	THROUGHPUT Cement loads < 70,000 trucks/ rolling 12 month period	BAAQMD condition # 16109, part 6	Log/Record Keeping P/M	Once every six months	Y	Y			
Part 6	Record Keeping (Basis: Cumulative Increase)						Y			
BAAQMD Condition #20751										
Part 1	Baghouse Monitoring Requirement (Regulation 2-6-503)						Y			
BAAQMD Condition # 24621										
Part 2	Perform Source Test at least once every five years (Regulation 6-1)			Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y			
BAAQMD Condition # 24781	CAM Condition									
Part 1	Conduct Visible Emissions (NESHAP 40 CFR Part 63 Subpart LLL)	M22 monthly		P/M			Y			
Part 2	Exceedance and Excursion (40 CFR Part 64.6(c)(2)	< 0.5  or > 10  inch water					Y			
Part 3	Pressure monometer requirement	Minimum Accuracy < 0.5 inch					Y			

#### Table IV - B Source-specific Applicable Requirements, Applicable Limits & **Compliance Monitoring Requirements** S-17 Clinker Transfer Area abated by A-436 Dust Collector Monitoring Monitoring Applicable **Regulation Title or Description** Limit Reporting R FE & Requirement Citation of Requirement Frequency (40 CFR Part 64.6(c)(1), 40 CFR water Part 63.1350(m)(6)(iii)) Pressure Drop Operation Range Operating pressure drop range Part 4 Υ (40 CFR Part 64.4(a)) (0.5 to 10 inch water)Pressure Drop Reading (40 CFR Part 5 P/O Y Quarterly Part 64.3(b)(4)(iii) Minimize Emissions if Exceedance Part 6 Occurs (40 CFR Part 64.6(c)(3), Y 64.7(d)(2), 64.8) Gauges Calibration (40 CFR Part Part 7 63, Subpart LLL, 40 CFR Part Quarterly P/Q Y 64.3(b)(3) Monitor Report (40 CFR Part Part 8 Semi-Annual P/SA Y 64.6(c)(3), 40 CFR Part 64.9(a)(2)) Abatement Device Inspection (40 Part 9 P/A Y Annually CFR 64.6(c)(1)(iii) Y Y Part 10 Source Test (Regulation 2-1-403) Once every 5 years P/every 5 yrs Recordkeeping (Regulation -2-6-

Table IV - C

At least for 5 years

Part 11

501)

#### Source-specific Applicable Requirements, Applicable Limits &

**Compliance Monitoring Requirements** 

S-19 Clinker Storage Area Abated by A-10, A-447, A-448, A-449, and A-450 Dust Collectors

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition #24781, Part 5	Pressure Drop Monitoring P/M	Once every six months	Y	N
6-1-301	Ringelmann Number 1 Limitation	OPACITY	BAAQMD	Visual	Once every	Y	Ν

Υ

Υ

#### Table IV - C

# Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
		Ringelmann 1.0 for < 3 min/hr	CAM condition #24781, Part 1	Inspection (M22) P/M	six months		
6-1-305	Visible Particles		1 410 1	1,1,1			N
6-1-401	Appearance of Emissions						N
6-1-402	Alternate Source Test Frequency		CAM Condition # 24781, Part 10	P/once every 5 yrs	Once every 5 yrs	Y	N
6-1-601	Applicability of Test Methods		Regulation 6				Ν
6-1-602	Method for Determining Compliance		EPA Method 5				N
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition #24781, Part 5	Pressure Drop Monitoring P/M	Once every six months	Y	Y
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition #24781, Part 1	Visual Inspection (M22) P/M	Once every six months	Y	Y
6-305	Visible Particles		Turt I	1 / 1/1			Y
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD CAM condition #24781, Part 5	Pressure Drop Monitoring P/M	Once every six months	Y	Y
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr	BAAQMD CAM condition #24781, Part 10 BAAQMD condition # 24621, Part 2	Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y

#### Table IV - C

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing (10/19/16)						
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)		Y	N
9-13-502	Production Monitor	Hourly Clinker Production			Y	Y	Ν
9-13-609	Determination of Visible Emissions		BAAQMD Manual of Procedures, Volume 1, Part 1	VE	Y	Y	N
NESHAP, 40 CFR, Part 63 Subpart A	General Provisions (4/20/06)						
63.1	Applicability						Y
63.2	Definitions						Y
63.3	Units and Abbreviations						Y
63.4	Prohibited Activities and Circumvention						Y
63.5	Preconstruction review and notification requirements						Y
63.6	Compliance with Standards and Maintenance Requirements						Y
63.7	Performance Testing Requirements						Y
63.8	Monitoring Requirements						Y

#### Table IV - C

# Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.9	Notification Requirements						Y
63.10	Recordkeeping and Reporting Requirements						Y
63.12	State Authority and Delegation						Y
63.13	State/Regional Addresses						Y
63.14	Incorporation by Reference						Y
63.15	Availability of Information						Y
NESHAP, 40 CFR, Part 63 Subpart LLL	Portland Cement Manufacturing Industry (7/27/15)						
63.1340(a)	Applicability						Y
63.1340(b)(6)	Applicability						Y
63.1341	Definitions						Y
63.1342	Standards: General	40 CFR part 63, subpart A					Y
63.1345	Opacity Limit	OPACITY 10%	63.1349(b)(2) 63.1350(f)(1)	M9 Initial M22 P/M		Y	Y
63.1347	Operation & Maintenance Plan Requirements	Written operations and maintenance plan		1/101	Y	Y	Y
63.1348(a)(2)	Initial Compliance Requirements	Opacity Compliance	63.1349(b)(2)			Y	Y
63.1348(b)(1) (iv)	Continuous Clinker Production	Hourly Production Rate	63.1350(d)	P/H	Y	Y	Y
63.1348(b)(3)	Continuous Opacity Compliance		63.1350(f)	P/M	Y	Y	Y
63.1348(d)	Duty to Minimize Emissions	Good Air Pollution Practices			Y	Y	Y
63.1349(a)	Performance test reports	Test description, method, etc			Y	Y	Y
63.1349(b)(2)	Opacity Performance Testing Requirements	Opacity M9 of appendix A-4, Part 60 (3 hours – 30 6 mins avg) reduce to 1 hour if 63.1349(b)(2)(i) and (b)(2)(ii) apply		M9 Initial		Y	Y
63.1349(b)(2) (i)	Opacity Performance Testing Requirements	If no individual opacity >10%, M9 can reduce to 1 hr	63.1349(c)	M9		Y	Y

#### Table IV - C

# Source-specific Applicable Requirements, Applicable Limits &

### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
				Initial			
63.1349(b)(2) (ii)	Opacity Performance Testing Requirements	If no more than 3 reading of 10% for the first-hour period, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(d)	Performance Test Reporting Requirement	Within 60 days after the initial performance test			Y	Y	Y
63.1349(e)	Conditions of Performance Tests	Performance test conducted under representative conditions			Y	Y	Y
63.1350(a)	Monitoring Requirements	Startup & shutdown averaged separately from normal operation					Y
63.1350(d)	Clinker Production Monitoring Requirements	Weigh scale system to measure tons-mass/hr of clinker or feed within ± 5% accuracy			Y	Y	Y
63.1350(f)	Opacity Monitoring Requirements	M22 10 mins monthly; if no VE for 6-mon, reduce to Semi Annual and Annual. If VE is observed during M22, conduct 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE		P/M	Y	Y	Y
63.1350(f)(1) (i)	Opacity Monitoring Requirement	10-min visible test with M22 of appendix A-7 monthly		M22 P/M		Y	Y
63.1350(f)(1) (ii)	Opacity Monitoring Requirement	If no visible observed in 6 consecutive monthly tests, reduce M22 to semi-annual; if VE observed during semi- annual, revert to monthly		M22 P/SA		Y	Y
63.1350(f)(1) (iii)	Opacity Monitoring Requirement	If no visible observed during the semi-annual test, reduce M22 to annual; if VE observed during annual, revert to monthly		M22 P/A			Y
63.1350(f)(1) (iv)	Opacity Monitoring Requirement	If VE observed during any M22 tests, conduct 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE		M22, then M9 within 1 hr P/E			Y
63.1350(f)(1) (v)	Enclosed Opacity Monitor Requirement	M22 do not apply to enclosed conveying system transfer point; subject to O&M Plan requirements		O&M Plan			Y

#### Table IV - C

# Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1350(f)(1) (vi)	Partially Enclosed or Unenclosed Opacity Monitor Requirement	M22 according to $(f)(i) - f(iv)$		M22			Y
63.1350(f)(1) (vii)	Building Opacity Monitor Requirement	M22 from side, roof and vent for at least 10 mins		M22			Y
63.1350(f)(3)	Corrective Actions	Within 1 hour	63.1347	P/E			Y
63.1350(m) (6)(i)	Specific Pressure Monitoring Requirement	Location of the pressure sensor(s)					Y
63.1350(m) (6)(ii)		Minimize or eliminate pulsating pressure, vibration, and internal & external corrosion					Y
63.1350(m) (6)(iii)		Gauge minimum tolerance of 1.27 centimeters of water or a transducer with a minimum tolerance of 1 % of the pressure range					Y
63.1350(m)(6 )(iv)		Check pressure tap pluggage daily		P/D			Y
63.1350(m) (6)(v)		Using a manometer, check gauge calibration quarterly and transducer calibration monthly		P/Q and P/M			Y
63.1350(m) (6)(vi)		Conduct calibration checks any time exceedance of the manufacturer's specified maximum pressure range or install a new pressure sensor					Y
63.1350(o)	Alternate Monitoring Requirements Approval	Submit an application to the Administrator for approval of alternate monitoring requirements				Y	Y
63.1350(p)	Development and Submittal of Monitoring Plans					Y	Y
63.1353(a)	Notification Requirements of Subpart A		40 CFR 63, Subpart A			Y	Y
63.1353(b)(3)	Opacity test notification					Y	Y
63.1353(b)(5)	Notification of Compliance Status					Y	Y
63.1354(a)	Reporting Requirements of Subpart A		40 CFR 63, Subpart A		Y	Y	Y
63.1354(b)(2)	Opacity observation reporting		63.1349		Y	Y	Y

#### Table IV - C

# Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1354(b)(9)	Semiannual reporting	Via Compliance and Emissions Data Reporting Interface (CEDRI)			Once every six months	Y	Y
63.1354(c)	Failure to meet standard	Report must include malfunction			Once every six months	Y	Y
63.1355	Recordkeeping Requirements		40 CFR 63, Subpart A			Y	Y
63.1356	Source with Multiple Emission Limits or Monitoring Requirements	Affected facility must comply with most stringent emission limit				Y	Y
63.1358	Implementation and Enforcement						Y
40 CFR, Part 64	Compliance Assurance Monitoring						
64.1	Definitions						Y
64.2	Applicability						Y
64.3	Monitoring Design Criteria						Y
64.3(b)(4)(iii)	Data Collection at least once per 24-hour period	CAM Plan: Pressure Drop 0.5 to 10 inches water		Pressure Drop Monitoring P/M Visual Inspection (M22) P/M	Once every six months	Y	Y
64.5	Deadlines for submittal						Y
64.6	Approval of Monitoring						Y
64.7	Operation of Approved Monitoring						Y
64.8	Quality Improvement Plan (QIP) requirements						Y
64.9	Reporting and Recordkeeping requirements						Y
64.10	Savings Provisions						Y
BAAQMD Condition # 18475							
Part 1	Throughput Limitation (Basis: Regulation 2-2-212 Cumulative Increase)	Material stored not to exceed 1.75 million tons/yr	BAAQMD condition # 18475, part 6	Log/Record Keeping P/M	Once every six months	Y	Y
Part 2	Abatement Requirement (Basis: Regulation 2-2-212 Cumulative						Y

#### Table IV - C

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	Increase)						
Part 3	Abatement detection device (Basis: Cumulative Increase)						Y
Part 4	Visible Emission (Basis: Regulation 1-301 Public Nuisance)						Y
Part 5	Opacity Limitation (Basis: BACT, Regulation 6-1-301, Cumulative Increase)	OPACITY Ringelmann 1.0 < 3 min/hr	BAAQMD CAM condition #24781, Part 5	Pressure Drop Monitoring P/M	Once every six months	Y	Y
Part 6	Record keeping (Basis: Cumulative Increase)						
BAAQMD Condition #20751							
Part 1	Baghouse Monitoring Requirement (Regulation 2-6-503)						Y
BAAQMD Condition # 24621							
Part 2	Perform Source Test at least once every five years (Regulation 6-1)	OPACITY Ringelmann 1.0 for < 3 min/hr FILTERABLE PARTICULATE 0.15 gr/dscf & 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y
BAAQMD Condition # 24781	CAM Condition						
Part 1	Conduct Visible Emissions (NESHAP 40 CFR Part 63 Subpart LLL)	M22 monthly		P/M			Y
Part 2	Exceedance and Excursion (40 CFR Part 64.6(c)(2)	< 0.5  or > 10  inch water					Y
Part 3	Pressure monometer requirement (40 CFR Part 64.6(c)(1), 40 CFR Part 63.1350(m)(6)(iii))	Minimum Accuracy < 0.5 inch water					Y
Part 4	Pressure Drop Operation Range (40 CFR Part 64.4(a))	Operating pressure drop range (0.5 to 10 inch water)					Y
Part 5	Pressure Drop Reading (40 CFR Part 64.3(b)(4)(iii)	Monthly		P/M			Y

#### Table IV - C

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
Part 6	Minimize Emissions if Exceedance Occurs (40 CFR Part 64.6(c)(3), 64.7(d)(2), 64.8)						Y
Part 7	Gauges Calibration (40 CFR Part 63, Subpart LLL, 40 CFR Part 64.3(b)(3)	Quarterly		P/Q			Y
Part 8	Monitor Report (40 CFR Part 64.6(c)(3), 40 CFR Part 64.9(a)(2))	Semi-Annual			P/SA		Y
Part 9	Abatement Device Inspection (40 CFR 64.6(c)(1)(iii)	Annually		P/A			Y
Part 10	Source Test (Regulation 2-1-403)	Once every 5 years		P/every 5 yrs		Y	Y
Part 11	Recordkeeping (Regulation -26- 501)	At least for 5 years				Y	Y

		Table IV - D					
	Source-specific A	pplicable Requirements	, Applicable	e Limits &			
	Comp	bliance Monitoring Requ	uirements				
		inker Surge Bin (6-SS-1) bated by A-13 Dust Coll		r (6-WF-1)	)		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition # 24781, Part 1	Visual Inspection (M22) P/M	Once every six months	Y	N
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition # 24781, Part 5	Pressure Drop Monitoring P/M	Once every six months	Y	N
6-1-305	Visible Particles						N
6-1-401	Appearance of Emissions						N
6-1-402	Alternate Source Test Frequency		CAM Condition # 24781, Part 10	P/once every 5 yrs	Once every 5 yrs	Y	N
6-1-601	Applicability of Test Methods		Regulation 6				N
6-1-602	Method for Determining Compliance		EPA Method 5				N
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM Condition # 24781, Part 1	Visual Inspection (M22) P/M	Once every six months	Y	Y
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition #24781, Part 5	Pressure Drop Monitoring P/M	Once every six months	Y	Y
6-305	Visible Particles						Y
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD CAM Condition #	Pressure Drop Monitoring	Once every six months	Y	Y

		Table IV - D										
	Source-specific A	pplicable Requirements	, Applicable	e Limits &								
	Comp	bliance Monitoring Requ	uirements									
	S-21 Roll Press Clinker Surge Bin (6-SS-1) and Feeder (6-WF-1) abated by A-13 Dust Collector											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE					
			24781, Part 5	P/M								
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr <sup>-</sup> where P is process weight, lb/hr	BAAQMD CAM Condition # 24781, Part 10 BAAQMD condition # 24621, Part 2	Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y					
6-401	Appearance of Emissions						Y					
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y					
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing (10/19/16)											
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N					
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)		Y	N					
9-13-609	Determination of Visible Emissions		BAAQMD Manual of Procedures, Volume 1, Part 1	VE	Y	Y	N					
NESHAP, 40 CFR, Part 63 Subpart A	General Provisions (4/20/06)											
63.1	Applicability						Y					
63.2	Definitions						Y					
63.3	Units and Abbreviations						Y					

		Table IV - D					
	Source-specific A	pplicable Requirements	s, Applicable	Limits &			
	Comp	liance Monitoring Req	uirements				
		nker Surge Bin (6-SS-1 bated by A-13 Dust Col		r (6-WF-1)			
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.4	Prohibited Activities and Circumvention						Y
63.5	Preconstruction review and notification requirements						Y
63.6	Compliance with Standards and Maintenance Requirements						Y
63.7	Performance Testing Requirements						Y
63.8	Monitoring Requirements						Y
63.9	Notification Requirements						Y
63.10	Recordkeeping and Reporting Requirements						Y
63.12	State Authority and Delegation						Y
63.13	State/Regional Addresses						Y
63.14	Incorporation by Reference						Y
63.15	Availability of Information						Y
NESHAP, 40 CFR, Part 63 Subpart LLL	Portland Cement Manufacturing Industry (7/27/15)						
63.1340(a)	Applicability						Y
63.1340(b)(6)	Applicability						Y
63.1341	Definitions						Y
63.1342	Standards: General	40 CFR part 63, subpart A					Y
63.1345	Opacity Limit	OPACITY 10%	63.1349(b)(2) 63.1350(f)(1)	M9 Initial M22 P/M		Y	Y
63.1347	Operation & Maintenance Plan Requirements	Written operations and maintenance plan		1 / 191	Y	Y	Y
63.1348(a)(2)	Initial Compliance Requirements	Initial Opacity Compliance	63.1349(b)(2)	Initial	Y	Y	Y
63.1348(b)(1) (iv)	Continuous Clinker Production	Hourly Production Rate	63.1350(d)	P/H	Y	Y	Y
63.1348(b)(3)	Continuous Opacity Compliance		63.1350(f)	P/M	Y	Y	Y

		Table IV - D					
	Source-specific A	pplicable Requirements,	, Applicable	e Limits &			
	Comp	pliance Monitoring Requ	iirements				
		inker Surge Bin (6-SS-1) bated by A-13 Dust Coll		er (6-WF-1)	)		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1348(d)	Duty to Minimize Emissions	Good Air Pollution Practices			Y	Y	Y
63.1349(a)	Performance test reports	Test description, method, etc			Y		Y
63.1349(b)(2)	Opacity Performance Testing Requirements	Opacity M9 of appendix A-4, Part 60 (3 hours – 30 6 mins avg) reduce to 1 hour if 63.1349(b)(2)(i) and (b)(2)(ii) apply		M9 Initial		Y	Y
63.1349(b)(2) (i)	Opacity Performance Testing Requirements	If no individual opacity >10%, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(b)(2) (ii)	Opacity Performance Testing Requirements	If no more than 3 reading of 10% for the first-hour period, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(d)	Performance Test Reporting Requirement	Within 60 days after the initial performance test		Initial	Y	Y	Y
63.1349(e)	Conditions of Performance Tests	Performance Test conducted under representative conditions			Y	Y	Y
63.1350(a)	Monitoring Requirements						Y
63.1350(f)	Opacity Monitoring Requirements	M22 10 mins monthly; if no VE for 6-mon, reduce to Semi Annual and Annual. If VE is observed during M22, conduct 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE		P/M	Y	Y	Y
63.1350(f)(1) (i)	Opacity Monitoring Requirement	10-min visible test with M22 of appendix A-7 monthly		M22 P/M		Y	Y
63.1350(f)(1) (ii)	Opacity Monitoring Requirement	If no visible observed in 6 consecutive monthly tests, reduce M22 to semi-annual; if VE observed during semi- annual, revert to monthly		M22 P/SA		Y	Y
63.1350(f)(1) (iii)	Opacity Monitoring Requirement	If no visible observed during the semi-annual test, reduce M22 to annual; if VE observed during annual, revert to monthly		M22 P/A			Y
63.1350(f)(1) (iv)	Opacity Monitoring Requirement	If visible observed during any M22 tests, conduct 30-min, recorded at 15-second interval		M22, then M9 within 1 hr			Y

		Table IV - D					
	Source-specific A	pplicable Requirements,	, Applicable	e Limits &			
	Com	oliance Monitoring Requ	iirements				
		inker Surge Bin (6-SS-1) bated by A-13 Dust Coll		r (6-WF-1)	)		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	-	using M9, must begin within 1 hr of VE		P/E			
63.1350(f)(1) (v)	Enclosed Opacity Monitor Requirement	M22 do not apply to enclosed conveying system transfer point; subject to O&M Plan requirements		O&M Plan			Y
63.1350(f)(1) (vi)	Partially Enclosed or Unenclosed Opacity Monitor Requirement	M22 according to $(f)(i) - f(iv)$		M22			Y
63.1350(f)(1) (vii)	Building Opacity Monitor Requirement	M22 from side, roof and vent for at least 10 mins		M22			Y
63.1350(f)(3)	Corrective Actions	Within 1 hour	63.1347	P/E			Y
63.1350(m) (6)(i)	Specific Pressure Monitoring Requirement	Location of the pressure sensor(s)					Y
63.1350(m) (6)(ii)		Minimize or eliminate pulsating pressure, vibration, and internal & external corrosion					Y
63.1350(m) (6)(iii)		Gauge minimum tolerance of 1.27 centimeters of water or a transducer with a minimum tolerance of 1 % of the pressure range					Y
63.1350(m) (6)(iv)		Check pressure tap pluggage daily		P/D			Y
63.1350(m) (6)(v)		Using a manometer, check gauge calibration quarterly and transducer calibration monthly		P/Q and P/M			Y
63.1350(m) (6)(vi)		Conduct calibration checks any time exceedance of the manufacturer's specified maximum pressure range or install a new pressure sensor					Y
63.1350(o)	Alternate Monitoring Requirements Approval	Submit an application to the Administrator for approval of alternate monitoring requirements				Y	Y
63.1350(p)	Development and Submittal of Monitoring Plans					Y	Y
63.1353(a)	Notification Requirements of Subpart A		40 CFR 63, Subpart A			Y	Y

		Table IV - D										
	Source-specific A	pplicable Requirements,	, Applicable	e Limits &								
	Comp	oliance Monitoring Requ	iirements									
	S-21 Roll Press Clinker Surge Bin (6-SS-1) and Feeder (6-WF-1) abated by A-13 Dust Collector											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE					
63.1353(b)(3)	Opacity test notification					Y	Y					
63.1353(b)(5)	Notification of Compliance Status					Y	Y					
63.1354(a)	Reporting Requirements of Subpart A		40 CFR 63, Subpart A		Y	Y	Y					
63.1354(b)(2)	Opacity observation reporting		63.1349		Y	Y	Y					
63.1354(b)(9)	Semiannual reporting	Via Compliance and Emissions Data Reporting Interface (CEDRI)			Once every six months	Y	Y					
63.1354(c)	Failure to meet standard	Report must include malfunction			Once every six months	Y	Y					
63.1355	Recordkeeping Requirements		40 CFR 63, Subpart A			Y	Y					
63.1356	Source with Multiple Emission Limits or Monitoring Requirements	Affected facility must comply with most stringent emission limit					Y					
63.1358	Implementation and Enforcement						Y					
40 CFR, Part 64	Compliance Assurance Monitoring											
64.1	Definitions						Y					
64.2	Applicability						Y					
64.3	Monitoring Design Criteria						Y					
64.3(b)(4)(iii)	Data Collection at least once per 24-hour period equally spaced over each hour	CAM Plan: Pressure Drop 0.5 to 10 inches water		Pressure Drop Monitoring P/M Visual Inspection (M22) P/M	Once every six months	Y	Y					
64.5	Deadlines for submittal						Y					
64.6	Approval of Monitoring						Y					
64.7	Operation of Approved Monitoring						Y					
64.8	Quality Improvement Plan (QIP) requirements						Y					
64.9	Reporting and Recordkeeping requirements						Y					
64.10	Savings Provisions						Y					

		Table IV - D					
	Source-specific A	pplicable Requirements,	, Applicable	e Limits &			
	Comp	liance Monitoring Requ	iirements				
		nker Surge Bin (6-SS-1) bated by A-13 Dust Coll		er (6-WF-1)	)		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Condition #20751							
Part 1	Baghouse Monitoring Requirement (Regulation 2-6-503)						Y
BAAQMD Condition # 24621							
Part 2	Perform Source Test at least once every five years (Regulation 6-1	OPACITY Ringelmann 1.0 for < 3 min/hr FILTERABLE PARTICULATE 0.15 gr/dscf & 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y
BAAQMD Condition # 24781	CAM Condition						
Part 1	Conduct Visible Emissions (NESHAP 40 CFR Part 63 Subpart LLL)	M22 monthly		P/M			Y
Part 2	Exceedance and Excursion (40 CFR Part 64.6(c)(2)	< 0.5  or > 10  inch water					Y
Part 3	Pressure monometer requirement (40 CFR Part 64.6(c)(1), 40 CFR Part 63.1350(m)(6)(iii))	Minimum Accuracy < 0.5 inch water					Y
Part 4	Pressure Drop Operation Range (40 CFR Part 64.4(a))	Operating pressure drop range (0.5 to 10 inch water)					Y
Part 5	Pressure Drop Reading (40 CFR Part 64.3(b)(4)(iii)	Monthly		P/M			Y
Part 6	Minimize Emissions if Exceedance Occurs (40 CFR Part 64.6(c)(3), 64.7(d)(2), 64.8)						Y
Part 7	Gauges Calibration (40 CFR Part 63, Subpart LLL, 40 CFR Part 64.3(b)(3)	Quarterly		P/Q			Y
Part 8	Monitor Report (40 CFR Part 64.6(c)(3), 40 CFR Part 64.9(a)(2))	Semi-Annual			P/SA		Y
Part 9	Abatement Device Inspection (40 CFR 64.6(c)(1)(iii)	Annually		P/A			Y
Part 10	Source Test (Regulation 2-1-403)	Once every 5 years		P/every 5yrs		Y	Y

	Table IV - D									
Source-specific Applicable Requirements, Applicable Limits &										
	<b>Compliance Monitoring Requirements</b>									
	S-21 Roll Press Clinker Surge Bin (6-SS-1) and Feeder (6-WF-1) abated by A-13 Dust Collector									
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
Part 11	Recordkeeping (Regulation -26- 501)	At least for 5 years				Y	Y			

		Table IV - E									
	Source-specific A	pplicable Requirements	, Applicable	e Limits &							
	Comp	bliance Monitoring Requ	iirements								
S-45 WEST SILO TOP CEMENT DISTRIBUTION TOWER ABATED BY A-433 DUST COLLECTOR, S-46 MIDDLE SILO TOP DISTRIBUTION TOWER ABATED BY A-434 DUST COLLECTOR, S-47 EAST SILO TOP DISTRIBUTION TOWER ABATED BY A-435 DUST COLLECTOR,											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE				
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)										
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition #24781, Part 1	Visual Inspection (M22) P/M	Once every six months	Y	N				
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition # 24781, Part 5	Pressure Drop Monitoring P/Q	Once every six months	Y	N				
6-1-305	Visible Particles						Ν				
6-1-401	Appearance of Emissions						Ν				
6-1-402	Alternate Source Test Frequency		CAM Condition # 24781, Part 10	P/once every 5 yrs	Once every 5 yrs	Y	N				
6-1-601	Applicability of Test Methods		Regulation 6				Ν				
6-1-602	Method for Determining Compliance		EPA Method 5				N				
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)										
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition #24781, Part 1	Visual Inspection (M22) P/M	Once every six months	Y	Y				
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition #24781, Part 5	Pressure Drop Monitoring P/Q	Once every six months	Y	Y				
6-305	Visible Particles		1 411 0	-/ ×			Y				

#### Table IV - E

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD CAM condition #24781, Part 5	Pressure Drop Monitoring P/Q	Once every six months	Y	Y
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr	BAAQMD CAM condition #24781, Part 10 BAAQMD condition # 24621, Part 2	Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing (10/19/16)						
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)		Y	N
9-13-609	Determination of Visible Emissions		BAAQMD Manual of Procedures, Volume 1, Part 1	VE	Y	Y	N
NESHAP, 40 CFR, Part 63	General Provisions (4/20/06)						

#### Table IV - E

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
Subpart A	_						
63.1	Applicability						Y
63.2	Definitions						Y
63.3	Units and Abbreviations						Y
63.4	Prohibited Activities and Circumvention						Y
63.5	Preconstruction review and notification requirements						Y
63.6	Compliance with Standards and Maintenance Requirements						Y
63.7	Performance Testing Requirements						Y
63.8	Monitoring Requirements						Y
63.9	Notification Requirements						Y
63.10	Recordkeeping and Reporting Requirements						Y
63.12	State Authority and Delegation						Y
63.13	State/Regional Addresses						Y
63.14	Incorporation by Reference						Y
63.15	Availability of Information						Y
NESHAP, 40 CFR, Part 63 Subpart LLL	Portland Cement Manufacturing Industry (7/27/15)						
63.1340(a)	Applicability						Y
63.1340(b)(6)	Applicability						Y
63.1341	Definitions						Y
63.1342	Standards: General	40 CFR part 63, subpart A					Y
63.1345	Opacity Limit	OPACITY 10%	63.1349(b)(2) 63.1350(f)(1)	M9 Initial M22 P/M		Y	Y

#### Table IV - E

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1347	Operation & Maintenance Plan Requirements	Written operations and maintenance Plan			Y	Y	Y
63.1348(a)(2)	Initial Compliance Requirements	Initial Opacity Compliance	63.1349(b)(2)	Initial		Y	Y
63.1348(b)(3)	Continuous Opacity Compliance		63.1350(f)		Y	Y	Y
63.1348(d)	Duty to Minimize Emissions	Good Air Pollution Practices			Y	Y	Y
63.1349(a)	Performance test reports	Test description, method, etc			Y	Y	Y
63.1349(b)(2)	Opacity Performance Testing Requirements	Opacity M9 of appendix A-4, Part 60 (3 hours – 30 6 mins avg) reduce to 1 hour if 63.1349(b)(2)(i ) and (b)(2)(ii) apply		M9 Initial		Y	Y
63.1349(b)(2) (i)	Opacity Performance Testing Requirements	If no individual opacity >10%, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(b)(2) (ii)	Opacity Performance Testing Requirements	If no more than 3 reading of 10% for the first-hour period, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(d)	Performance Test Reporting Requirement	Within 60 days after the initial performance test		Initial	Y	Y	Y
63.1349(e)	Conditions of Performance Tests	Performance test conducted under representative conditions			Y	Y	Y
63.1350(a)	Monitoring Requirements						Y
63.1350(f)	Opacity Monitoring Requirements	M22 10 mins monthly; if no VE for 6-months, reduce to Semi Annual and Annual. If VE is observed during M22, conduct 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE		P/M	Y	Y	Y
63.1350(f)(1) (i)	Opacity Monitoring Requirement	10-min visible test with M22 of appendix A-7 monthly		M22 P/M		Y	Y
63.1350(f)(1) (ii)	Opacity Monitoring Requirement	If no visible observed in 6 consecutive monthly tests, reduce M22 to semi-annual; if VE observed during semi- annual, revert to monthly		M22 P/SA		Y	Y

#### Table IV - E

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1350(f)(1) (iii)	Opacity Monitoring Requirement	If no visible observed during the semi-annual test, reduce M22 to annual; if VE observed during semi-annual, revert to monthly		M22 P/A			Y
63.1350(f)(1) (iv)	Opacity Monitoring Requirement	If VE observed during any M22 tests, conduct 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE		M22, then M9 within 1 hr P/E			Y
63.1350(f)(1) (v)	Enclosed Opacity Monitor Requirement	M22 do not apply to enclosed conveying system transfer point; subject to O&M Plan requirements		O&M Plan			Y
63.1350(f)(1) (vi)	Partially Enclosed or Unenclosed Opacity Monitor Requirement	M22 according to $(f)(i) - f(iv)$		M22			Y
63.1350(f)(1) (vii)	Building Opacity Monitor Requirement	M22 from side, roof and vent for at least 10 mins		M22			Y
63.1350(f)(3)	Corrective Actions	Within 1 hour	63.1347	P/E			Y
63.1350(m) (6)(i)	Specific Pressure Monitoring Requirement	Location of the pressure sensor(s)					Y
63.1350(m) (6)(ii)		Minimize or eliminate pulsating pressure, vibration, and internal & external corrosion					Y
63.1350(m) (6)(iii)		Gauge minimum tolerance of 1.27 centimeters of water or a transducer with a minimum tolerance of 1 % of the pressure range					Y
63.1350(m) (6)(iv)		Check pressure tap pluggage daily		P/D			Y
63.1350(m) (6)(v)		Using a manometer, check gauge calibration quarterly and transducer calibration monthly		P/Q and P/M			Y
63.1350(m) (6)(vi)		Conduct calibration checks any time exceedance of the manufacturer's specified					Y

#### Table IV - E

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
		maximum pressure range or install a new pressure sensor					
63.1350(o)	Alternate Monitoring Requirements Approval	Submit an application to the Administrator for approval of alternate monitoring requirements				Y	Y
63.1350(p)	Development and Submittal of Monitoring Plans					Y	Y
63.1353(a)	Notification Requirements of Subpart A		40 CFR 63, Subpart A			Y	Y
63.1353(b)(3)	Opacity test notification					Y	Y
63.1353(b)(5)	Notification of Compliance Status					Y	Y
63.1354(a)	Reporting Requirements of Subpart A		40 CFR 63, Subpart A		Y	Y	Y
63.1354(b)(2)	Opacity observation reporting		63.1349		Y	Y	Y
63.1354(b)(9)	Semiannual reporting	Via Compliance and Emissions Data Reporting Interface (CEDRI)			Once every six months	Y	Y
63.1354(c)	Failure to meet standard	Report must include malfunction			Once every six months	Y	Y
63.1355	Recordkeeping Requirements		40 CFR 63, Subpart A			Y	Y
63.1356	Source with Multiple Emission Limits or Monitoring Requirements	Affected facility must comply with most stringent emission limit					Y
63.1358	Implementation and Enforcement						Y
40 CFR, Part 64	Compliance Assurance Monitoring						
64.1	Definitions						Y
64.2	Applicability						Y
64.3	Monitoring Design Criteria						Y
64.3(b)(4)(iii)	Data Collection at least once per 24-hour period	CAM Plan: Pressure Drop 0.5 to 10 inches water		Pressure Drop Monitoring P/Q Visual Inspection (M22)	Once every six months	Y	Y

#### Table IV - E

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
				P/M			
64.5	Deadlines for submittal						Y
64.6	Approval of Monitoring						Y
64.7	Operation of Approved Monitoring						Y
64.8	Quality Improvement Plan (QIP) requirements						Y
64.9	Reporting and Recordkeeping requirements						Y
64.10	Savings Provisions						Y
BAAQMD Condition #16109							
Part 1	Visible Emissions (Basis: BACT, Regulation 6-1-301, Regulation 1- 301)	OPACITY Ringelmann1.0 < 3 min/hr	BAAQMD CAM Condition #24781, Part 1	Visual Inspection P/M	Once every six months	Y	Y
Part 2	Abatement Requirement (Regulation 2-2-12 Cumulative Increase, BACT)						Y
Part 3	Outlet grain loading Limitations (Basis: Regulation 2-2-301.1 (BACT))	PM10 0.006 gr/dscf	BAAQMD CAM Condition #24781, Part 5	Pressure Drop Monitoring P/Q	Once every six months	Y	Y
Part 6	Record Keeping (Basis: Cumulative Increase)						Y
BAAQMD Condition #20751							
Part 1	Baghouse Monitoring Requirement (Regulation 2-6-503)						Y
BAAQMD Condition # 24621							
Part 2	Perform Source Test at least once every five years (Regulation 6-1)			Source Test	Once every 5 yrs	Y	Y

#### Table IV - E

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & & Frequency P/once every	Reporting	R	FE
				5 yrs			
BAAQMD Condition # 24781	CAM Condition						
Part 1	Conduct Visible Emissions (NESHAP 40 CFR Part 63 Subpart LLL)	M22 monthly		P/M			Y
Part 2	Exceedance and Excursion (40 CFR Part 64.6(c)(2)	< 0.5  or > 10  inch water					Y
Part 3	Pressure monometer requirement (40 CFR Part 64.6(c)(1), 40 CFR Part 63.1350(m)(6)(iii))	Minimum Accuracy < 0.5 inch water					Y
Part 4	Pressure Drop Operation Range (40 CFR Part 64.4(a))	Operating pressure drop range (0.5 to 10 inch water)					Y
Part 5	Pressure Drop Reading (40 CFR Part 64.3(b)(4)(iii)	Quarterly		P/Q			Y
Part 6	Minimize Emissions if Exceedance Occurs (40 CFR Part 64.6(c)(3), 64.7(d)(2), 64.8)						Y
Part 7	Gauges Calibration (40 CFR Part 63, Subpart LLL, 40 CFR Part 64.3(b)(3)	Quarterly		P/Q			Y
Part 8	Monitor Report (40 CFR Part 64.6(c)(3), 40 CFR Part 64.9(a)(2))	Semi-Annual			P/SA		Y
Part 9	Abatement Device Inspection (40 CFR 64.6(c)(1)(iii)	Annually		P/A			Y
Part 10	Source Test (Regulation 2-1-403)	Once every 5 years		P/every 5yrs		Y	Y
Part 11	Recordkeeping (Regulation -26- 501)	At least for 5 years				Y	Y

		Table IV - F					
	Source-specific A	pplicable Requirements	, Applicable	e Limits &			
	Comp	oliance Monitoring Requ	uirements				
S-49 Bul		28 abated by A-423, A-4	424, A-427, 426, A-427, 30 Dust Co	and A-429 and A-429 llector,	<b>Dust Coll</b>	ecto	rs,
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301 (S-48, S-49 and S-50)	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition #24781, Part 1	Visual Inspection (M22) P/M	Once every six months	Y	N
6-1-301 (S-48, S-49 and S-50)	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition #24781, Part 5	Pressure Drop Monitoring P/M	Once every six months	Y	N
6-1-301 (S-54 and S-55)	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 20751, part 3b	Visual Inspection (M22) P/Q	Once every six months	Y	N
6-1-305	Visible Particles						N
6-1-401	Appearance of Emissions						Ν
6-1-402	Alternate Source Test Frequency		CAM Condition # 24781, Part 10 & CAM condition #24621, Part 2	P/once every 5 yrs	Once every 5 yrs	Y	N
6-1-601	Applicability of Test Methods		Regulation 6				N
6-1-602	Method for Determining Compliance		EPA Method 5				N
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						

		Table IV - F					
	Source-specific A	pplicable Requirements	, Applicable	e Limits &			
	Comp	oliance Monitoring Requ	uirements				
S-49 Bul		28 abated by A-423, A-4	424, A-427, 426, A-427, 30 Dust Co	and A-429 and A-429 llector,	<b>Dust Coll</b>	ecto	rs,
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
6-301 (S-48, S-49 and S-50)	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition #24781, Part 1	Visual Inspection (M22) P/M	Once every six months	Y	Y
6-301 (S-54 and S-55)	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 20751, part 3b	Visual Inspection (M22) P/Q	Once every six months	Y	Y
6-305	Visible Particles						Y
6-310 (S-48, S-49 and S-50)	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD CAM condition #24781, Part 5	Pressure Drop Monitoring P/M	Once every six months	Y	Y
6-310 (S-54 and S-55)	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y
6-311 (S-48, S-49 and S-50)	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr <sup>-</sup> where P is process weight, lb/hr	BAAQMD CAM condition #24781, Part 10	Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y
6-311 (S-54 and S-55)	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr <sup>-</sup> where P is process weight, lb/hr	BAAQMD CAM condition #24621, Part 2	Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y

		Table IV - F					
	Source-specific A	pplicable Requirements	, Applicable	e Limits &			
	Comr	liance Monitoring Requ	irements				
<b>S-49 Bu</b>	Cement Loadout Tank #1 lk Cement Loadout Tank # lk Cement Loadout Tank # S-54 Cement F	& 2 abated by A-420, A 28 abated by A-423, A-4	421, A-422 424, A-427, 426, A-427, 30 Dust Co	and A-429 and A-429 llector,	<b>Dust Coll</b>	ecto	rs,
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing (10/19/16)						
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)		Y	N
9-13-609	Determination of Visible Emissions		BAAQMD Manual of Procedures, Volume 1, Part 1	VE	Y	Y	N
NESHAP, 40 CFR, Part 63 Subpart A	General Provisions (4/20/06)						
63.1	Applicability						Y
63.2	Definitions						Y
63.3	Units and Abbreviations						Y
63.4	Prohibited Activities and Circumvention						Y
63.5	Preconstruction review and notification requirements						
63.6	Compliance with Standards and Maintenance Requirements						Y
63.7	Performance Testing Requirements						Y
63.8	Monitoring Requirements						Y
63.9	Notification Requirements						Y

		Table IV - F					
	Source-specific A	pplicable Requirements	, Applicable	e Limits &			
	Comj	pliance Monitoring Requ	uirements				
S-49 Bul		#28 abated by A-423, A-	424, A-427, 426, A-427, 30 Dust Col	and A-429 and A-429 llector,	<b>Dust Coll</b>	ecto	rs,
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.10	Recordkeeping and Reporting Requirements						Y
63.12	State Authority and Delegation						Y
63.13	State/Regional Addresses						Y
63.14	Incorporation by Reference						Y
63.15	Availability of Information						Y
NESHAP, 40 CFR, Part 63 Subpart LLL	Portland Cement Manufacturing Industry (7/27/15)						
63.1340(a)	Applicability						Y
63.1340(b)(8)	Applicability						Y
63.1341	Definitions						Y
63.1342	Standards: General	40 CFR part 63, subpart A					Y
63.1345	Opacity Limit	OPACITY 10%	63.1349(b)(2) 63.1350(f)(1)	M9 Initial M22 P/M		Y	Y
63.1347	Operation & Maintenance Plan Requirements	Written operations and maintenance plan		1 / 1 / 1 / 1	Y	Y	Y
63.1348(a)(2)	Initial Compliance Requirements	Initial Opacity Compliance	63.1349(b)(2)	Initial		Y	Y
63.1348(b)(3)	Continuous Opacity Compliance		63.1350(f)	M22 P/M	Y	Y	Y
63.1348(d)	Duty to Minimize Emissions	Good Air Pollution Practices			Y	Y	Y
63.1349(a)	Performance test reports	Test description, method, etc			Y	Y	Y
63.1349(b)(2)	Opacity Performance Testing Requirements	Opacity M9 of appendix A-4, Part 60 (3 hours – 30 6 mins avg) reduce to 1 hour if		M9 Initial		Y	Y

		Table IV - F					
	Source-specific A	pplicable Requirements,	Applicable	e Limits &			
	Comp	oliance Monitoring Requ	irements				
S-49 Bul		28 abated by A-423, A-4	124, A-427, 126, A-427, 30 Dust Co	and A-429 and A-429 llector,	<b>Dust Coll</b>	ecto	rs,
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
		63.1349(b)(2)(i) and (b)(2)(ii) apply					
63.1349(b)(2) (i)	Opacity Performance Testing Requirements	If no individual opacity >10%, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(b)(2) (ii)	Opacity Performance Testing Requirements	If no more than 3 reading of 10% for the first-hour period, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(d)	Performance Test Reporting Requirement	Within 60 days after the initial performance test		Initial	Y	Y	Y
63.1349(e)	Performance Test conducted under representative conditions	*			Y	Y	Y
63.1350(a)	Monitoring Requirements	Startup & shutdown averaged separately from normal operation					Y
63.1350(f)	Opacity Monitoring Requirements	M22 10 mins monthly; if no VE for 6-mon, reduce to Semi Annual and Annual. If VE is observed during M22, conduct 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE			Y	Y	Y
63.1350(f)(1) (i)	Opacity Monitoring Requirement	10-min visible test with M22 of appendix A-7 monthly		M22 P/M		Y	Y
63.1350(f)(1) (ii)	Opacity Monitoring Requirement	If no visible observed in 6 consecutive monthly tests, reduce M22 to semi-annual; if VE observed during semi- annual, revert to monthly		M22 P/SA		Y	Y
63.1350(f)(1) (iii)	Opacity Monitoring Requirement	If no visible observed during the semi-annual test, reduce M22 to annual; if VE observed during semi-annual, revert to monthly		M22 P/A			Y
63.1350(f)(1) (iv)	Opacity Monitoring Requirement	If VE observed during any M22 tests, conduct 30-min, recorded at 15-second interval		M22, then M9 within 1 hr			Y

		Table IV - F					
	Source-specific A	pplicable Requirements	, Applicable	e Limits &			
	Com	pliance Monitoring Requ	iirements				
S-49 Bul		<sup>28</sup> abated by A-423, A-4	424, A-427, 426, A-427, 30 Dust Co	and A-429 and A-429 llector,	<b>Dust Coll</b>	ecto	rs,
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	*	using M9, must begin within 1		P/E			
63.1350(f)(1) (v)	Enclosed Opacity Monitor Requirement	hr of VE M22 do not apply to enclosed conveying system transfer point; subject to O&M Plan		O&M Plan			Y
63.1350(f)(1) (vi)	Partially Enclosed or Unenclosed Opacity Monitor Requirement	M22 for at least 10 mins		M22			Y
63.1350(f)(1) (vii)	Building Opacity Monitor Requirement	M22 for at least 10 mins		M22			Y
63.1350(f)(3)	Corrective Actions	Within 1 hour	63.1347	P/E			Y
63.1350(m) (6)(i)	Specific Pressure Monitoring Requirement	Location of the pressure sensor(s)					Y
63.1350(m) (6)(ii)		Minimize or eliminate pulsating pressure, vibration, and internal & external corrosion					Y
63.1350(m) (6)(iii)		Gauge minimum tolerance of 1.27 centimeters of water or a transducer with a minimum tolerance of 1 % of the pressure range					Y
63.1350(m) (6)(iv)		Check pressure tap pluggage daily		P/D			Y
63.1350(m) (6)(v)		Using a manometer, check gauge calibration quarterly and transducer calibration monthly		P/Q and P/M			Y
63.1350(m) (6)(vi)		Conduct calibration checks any time exceedance of the manufacturer's specified maximum pressure range or install a new pressure sensor					Y
63.1350(o)	Alternate Monitoring Requirements Approval	Submit an application to the Administrator for approval of alternate monitoring requirements				Y	Y

		Table IV - F					
	Source-specific A	pplicable Requirements,	Applicable	e Limits &			
	Comr	oliance Monitoring Requ	irements				
C 40 D11-	-			)	00 D4 C	11 4	
S-49 Bul	Cement Loadout Tank #1 k Cement Loadout Tank #	28 abated by A-423, A-4	424, A-427,	and A-429	<b>Dust Coll</b>	ecto	rs,
S-50 Bul		29 abated by A-425, A-4 Packer #1 abated by A-4 Packer #2 abated by A-4	30 Dust Co	llector,	Dust Coll	ecto	rs,
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1350(p)	Development and Submittal of Monitoring Plans					Y	Y
63.1353(a)	Notification Requirements of Subpart A		40 CFR 63, Subpart A			Y	Y
63.1353(b)(3)	Opacity test notification					Y	Y
63.1353(b)(5)	Notification of Compliance Status					Y	Y
63.1354(a)	Reporting Requirements of Subpart A		40 CFR 63, Subpart A		Y	Y	Y
63.1354(b)(2)	Opacity observation reporting		63.1349		Y	Y	Y
63.1354(b)(9)	Semiannual reporting	Via Compliance and Emissions Data Reporting Interface (CEDRI)			Once every six months	Y	Y
63.1354(c)	Failure to meet standard	Report must include malfunction			Once every six months	Y	Y
63.1355	Recordkeeping Requirements		40 CFR 63, Subpart A			Y	Y
63.1356	Source with Multiple Emission Limits or Monitoring Requirements	Affected facility must comply with most stringent emission limit					Y
63.1358	Implementation and Enforcement						Y
40 CFR, Part 64	Compliance Assurance Monitoring (S-48, S-49 and S-50 only)						
64.1	Definitions						Y
64.2	Applicability						Y
64.3	Monitoring Design Criteria						Y
64.3(b)(4)(iii)	Data Collection at least once per 24-hour period	CAM Plan: Pressure Drop 0.5 to 10 inches water		Pressure Drop Monitoring P/M Visual Inspection (M22) P/M	Once every six months	Y	Y
64.5	Deadlines for submittal						Y

		Table IV - F					
	Source-specific A	pplicable Requirements	, Applicable	e Limits &			
	Comp	oliance Monitoring Requ	iirements				
S-49 Bul		28 abated by A-423, A-4	424, A-427, 426, A-427, 30 Dust Co	and A-429 and A-429 llector,	<b>Dust Coll</b>	ecto	rs,
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
64.6	Approval of Monitoring						Y
64.7	Operation of Approved Monitoring						Y
64.8	Quality Improvement Plan (QIP) requirements						Y
64.9	Reporting and Recordkeeping requirements						Y
64.10	Savings Provisions						Y
BAAQMD Condition #16109							
Part 1 (S-48, S-49 and S-50)	Visible Emissions (Basis: BACT, Regulation 6-1-301, Regulation 1- 301)	OPACITY Ringelmann 1.0 < 3 min/hr	BAAQMD CAM condition #24781, Part 1	Visual Inspection (M22) P/M	Once every six months	Y	Y
Part 1 (S-54 and S-55)	Visible Emissions (Basis: BACT, Regulation 6-1-301, Regulation 1- 301)	OPACITY Ringelmann 1.0 < 3 min/hr	BAAQMD condition # 20751, part 3b	Visual Inspection (M22) P/Q	Once every six months	Y	Y
Part 2	Abatement Requirement (Regulation 2-2-12 Cumulative Increase, BACT)						Y
Part 3 (S-48, S-49 and S-50)	Outlet grain loading Limitations (Basis: Regulation 2-2-301.1 (BACT))	PM10 0.006 gr/dscf	BAAQMD CAM condition #24781, Part 5	Pressure Drop Monitoring P/M	Once every six months	Y	Y
Part 3 (S-54 and S-55)	Outlet grain loading Limitations (Basis: Regulation 2-2-301.1 (BACT))	PM10 0.006 gr/dscf	BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y
Part 5	(Regulation 2-2-212 Cumulative Increase)	THROUGHPUT Cement loads < 70,000 trucks/ rolling 12 month period	BAAQMD condition # 16109,	Log/Record Keeping	Once every six months	Y	Y

		Table IV - F					
	Source-specific A	pplicable Requirements	, Applicable	e Limits &			
	Comp	oliance Monitoring Requ	iirements				
S-49 Bul		28 abated by A-423, A-4	424, A-427, 426, A-427, 30 Dust Co	and A-429 and A-429 llector,	<b>Dust Coll</b>	ecto	rs,
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	Record Keeping (Basis:		part 6	P/M			
Part 6	Cumulative Increase)						Y
BAAQMD Condition #20751	Apply to S-54 and S-55 only						
Part 1	Baghouse Monitoring Requirement (Regulation 2-6-503)						Y
Part 2	Baghouse Pressure Drop Limit (Regulation 2-6-503)	Operating pressure drop range (0 to 10 inch water)	BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y
Part 3 <del>b</del>	Baghouse Quarterly Pressure Drop Recording requirement (Regulation 2-6-503)						Y
Part 4	Reporting Pressure Drop Exceedances (Regulation 2-6-501, BAAQMD MOP Volume II, Part 3, §4.7)						Y
Part 5	Annual Inspection (Regulation 2- 6-503)						Y
Part 6	Recordkeeping (Regulation 2-6- 501)						Y
BAAQMD Condition # 24621	,,,,,,,,						
Part 2	Perform Source Test at least once every five years (Regulation 6-1)	OPACITY Ringelmann 1.0 for < 3 min/hr FILTERABLE PARTICULATE 0.15 gr/dscf & 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y
BAAQMD Condition #	CAM Condition Apply to S-48, S-49 and S-50						

		Table IV - F					
	Source-specific A	pplicable Requirements,	, Applicable	e Limits &			
	Comp	oliance Monitoring Requ	iirements				
<b>S-49 Bu</b>		28 abated by A-423, A-4	424, A-427, 426, A-427, 30 Dust Co	and A-429 and A-429 llector,	<b>Dust Coll</b>	ecto	rs,
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
24781	only						
Part 1	Conduct Visible Emissions (NESHAP 40 CFR Part 63 Subpart LLL)	M22 monthly		P/M			Y
Part 2	Exceedance and Excursion (40 CFR Part 64.6(c)(2)	< 0.5 or > 10 inch water					Y
Part 3	Pressure monometer requirement (40 CFR Part 64.6(c)(1), 40 CFR Part 63.1350(m)(6)(iii))	Minimum Accuracy < 0.5 inch water					Y
Part 4	Pressure Drop Operation Range (40 CFR Part 64.4(a))	Operating pressure drop range (0.5 to 10 inch water)					Y
Part 5	Pressure Drop Reading (40 CFR Part 64.3(b)(4)(iii)	Monthly		P/M			Y
Part 6	Minimize Emissions if Exceedance Occurs (40 CFR Part 64.6(c)(3), 64.7(d)(2), 64.8)						Y
Part 7	Gauges Calibration (40 CFR Part 63 Subpart LLL, 40 CFR Part 64.3(b)(3)	Quarterly		P/Q			Y
Part 8	Monitor Report (40 CFR Part 64.6(c)(3), 40 CFR Part 64.9(a)(2))	Semi-Annual			P/SA		Y
Part 9	Abatement Device Inspection (40 CFR 64.6(c)(1)(iii)	Annually		P/A			Y
Part 10	Source Test (Regulation 2-1-403)	Once every 5 years		P/every 5yrs		Y	Y
Part 11	Recordkeeping (Regulation -26- 501)	At least for 5 years				Y	Y

#### Table IV - G Source-specific Applicable Requirements, Applicable Limits & **Compliance Monitoring Requirements** S-74 Type II Mechanical transfer System abated by A-58 Dust Collector Monitoring Applicable Monitoring **Regulation Title or Description** Limit R FE Reporting & Citation Requirement of Requirement Frequency BAAQMD Regulation Particulate Matter (8/1/18) 6, Rule 1 BAAQMD Visual CAM Inspection OPACITY Once every 6-1-301 condition Y Ν Ringelmann Number 1 Limitation (M22) Ringelmann 1.0 for < 3 min/hr six months #24781, Part 1 P/M BAAQMD Pressure CAM Drop condition OPACITY Once every 6-1-301 Y Ν **Ringelmann Number 1 Limitation** Monitoring Ringelmann 1.0 for < 3 min/hr#24781, six months Part 5 P/M 6-1-305 Visible Particles Ν 6-1-401 Ν Appearance of Emissions CAM Once every Condition # P/once every Y 6-1-402 Alternate Source Test Frequency Ν 24781. 5 yrs 5 yrs Part 10 Regulation 6 6-1-601 Applicability of Test Methods Ν Method for Determining EPA 6-1-602 Ν Compliance Method 5 SIP **Particulate Matter and** Regulation Visible Emissions (09/04/98) 6 BAAQMD Visual CAM Inspection OPACITY Once every 6-301 Y Y Ringelmann Number 1 Limitation condition (M22) Ringelmann 1.0 for < 3 min/hrsix months #24781, Part 1 P/M BAAQMD Pressure CAM Drop OPACITY condition Once every 6-1-301 **Ringelmann Number 1 Limitation** Monitoring Y Ν Ringelmann 1.0 for < 3 min/hr#24781, six months Part 5 P/M

Y

6-305

Visible Particles

#### Table IV - G

## Source-specific Applicable Requirements, Applicable Limits &

## **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD CAM condition #24781, Part 5	Pressure Drop Monitoring P/M	Once every six months	Y	Y
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr	BAAQMD CAM condition #24781, Part 10 BAAQMD condition # 24621, Part 2	Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing (10/19/16)						
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)		Y	N
9-13-609	Determination of Visible Emissions		BAAQMD Manual of Procedures, Volume 1, Part 1	VE	Y	Y	N
NESHAP, 40 CFR, Part 63 Subpart A	General Provisions (4/20/06)						
63.1	Applicability						Y

#### Table IV - G

## Source-specific Applicable Requirements, Applicable Limits &

## **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.2	Definitions						Y
63.3	Units and Abbreviations						Y
63.4	Prohibited Activities and Circumvention						Y
63.5	Preconstruction review and notification requirements						Y
63.6	Compliance with Standards and Maintenance Requirements						Y
63.7	Performance Testing Requirements						Y
63.8	Monitoring Requirements						Y
63.9	Notification Requirements						Y
63.10	Recordkeeping and Reporting Requirements						Y
63.12	State Authority and Delegation						Y
63.13	State/Regional Addresses						Y
63.14	Incorporation by Reference						Y
63.15	Availability of Information						Y
NESHAP, 40 CFR, Part 63 Subpart LLL	Portland Cement Manufacturing Industry (7/27/15)						
63.1340(a)	Applicability						Y
63.1340(b)(7)	Applicability						Y
63.1341	Definitions						Y
63.1342	Standards: General	40 CFR part 63, subpart A					Y
63.1345	Opacity Limit	OPACITY 10%	63.1349(b)(2) 63.1350(f)(1)	M9 Initial M22		Y	Y
	Oursesting & Maintenana DI	W/		P/M			
63.1347	Operation & Maintenance Plan Requirements	Written operations and maintenance plan	C2 12404 \/2\		Y	Y	Y
63.1348(a)(2)	Initial Compliance Requirements	Initial Opacity Compliance	63.1349(b)(2)	Initial	Y	Y	Y
63.1348(b)(3)	Continuous Opacity Compliance		63.1350(f)	P/M	Y	Y	Y

#### Table IV - G

# Source-specific Applicable Requirements, Applicable Limits &

## **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1348(d)	Duty to Minimize Emissions	Good Air Pollution Practices			Y	Y	Y
63.1349(a)	Performance test reports	Test description, method, etc			Y	Y	Y
63.1349(b)(2)	Opacity Performance Testing Requirements	Opacity M9 of appendix A-4, Part 60 (3 hours – 30 6 mins avg) reduce to 1 hour if 63.1349(b)(2)(i) and (b)(2)(ii) apply		M9 Initial		Y	Y
63.1349(b)(2) (i)	Opacity Performance Testing Requirements	If no individual opacity >10%, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(b)(2) (ii)	Opacity Performance Testing Requirements	If no more than 3 reading of 10% for the first-hour period, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(d)	Performance Test Reporting Requirement	Within 60 days after the initial performance test		Initial	Y	Y	Y
63.1349(e)	Conditions of Performance Tests	Performance test conducted under representative conditions			Y	Y	Y
63.1350(a)	Monitoring Requirements	*					Y
63.1350(f)	Opacity Monitoring Requirements	M22 10 mins monthly; if no VE for 6-mon, reduce to Semi Annual and Annual. If VE is observed during M22, conduct 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE		P/M	Y	Y	Y
63.1350(f)(1) (i)	Opacity Monitoring Requirement	10-min visible test with M22 of appendix A-7 monthly		M22 P/M		Y	Y
63.1350(f)(1) (ii)	Opacity Monitoring Requirement	If no visible observed in 6 consecutive tests, reduce M22 to semi-annual; if VE observed during semi-annual, revert to monthly		M22 P/SA		Y	Y
63.1350(f)(1) (iii)	Opacity Monitoring Requirement	If no visible observed during the semi-annual test, reduce M22 to annual; if VE observed during semi-annual, revert to monthly		M22 P/A			Y
63.1350(f)(1) (iv)	Opacity Monitoring Requirement	If VE observed during any M22 tests, conduct 5 6-mins of		M22, then M9 within 1			Y

#### Table IV - G

## Source-specific Applicable Requirements, Applicable Limits &

## **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
		M9 within 1 hour		hr P/E			
63.1350(f)(1) (v)	Enclosed Opacity Monitor Requirement	M22 do not apply to enclosed conveying system transfer point; subject to O&M Plan requirements		O&M Plan			Y
63.1350(f)(1) (vi)	Partially Enclosed or Unenclosed Opacity Monitor Requirement	M22 according to $(f)(i) - f(iv)$		M22			Y
63.1350(f)(1) (vii)	Building Opacity Monitor Requirement	M22 from side, roof and vent for at least 10 mins		M22			Y
63.1350(f)(3)	Corrective Actions	Within 1 hour	63.1347	P/E			Y
63.1350(m) (6)(i)	Specific Pressure Monitoring Requirement	Location of the pressure sensor(s)					Y
63.1350(m) (6)(ii)		Minimize or eliminate pulsating pressure, vibration, and internal & external corrosion					Y
63.1350(m) (6)(iii)		Gauge minimum tolerance of 1.27 centimeters of water or a transducer with a minimum tolerance of 1 % of the pressure range					Y
63.1350(m) (6)(iv)		Check pressure tap pluggage daily		P/D			Y
63.1350(m) (6)(v)		Using a manometer, check gauge calibration quarterly and transducer calibration monthly		P/Q and P/M			Y
63.1350(m) (6)(vi)		Conduct calibration checks any time exceedance of the manufacturer's specified maximum pressure range or install a new pressure sensor					Y
63.1350(o)	Alternate Monitoring Requirements Approval	Submit an application to the Administrator for approval of alternate monitoring requirements				Y	Y
63.1350(p)	Development and Submittal of Monitoring Plans						Y
63.1353(a)	Notification Requirements of Subpart A		40 CFR 63, Subpart A			Y	Y

#### Table IV - G

## Source-specific Applicable Requirements, Applicable Limits &

## **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1353(b)(3)	Opacity test notification					Y	Y
63.1353(b)(5)	Notification of Compliance Status					Y	Y
63.1354(a)	Reporting Requirements of Subpart A		40 CFR 63, Subpart A		Y	Y	Y
63.1354(b)(2)	Opacity observation reporting				Y	Y	Y
63.1354(b)(9)	Semiannual reporting	Via Compliance and Emissions Data Reporting Interface (CEDRI)			Once every six months	Y	Y
63.1354(c)	Failure to meet standard	Report must include malfunction			Once every six months	Y	Y
63.1355	Recordkeeping Requirements		40 CFR 63, Subpart A			Y	Y
63.1356	Source with Multiple Emission Limits or Monitoring Requirements	Affected facility must comply with most stringent emission limit				Y	Y
63.1358	Implementation and Enforcement						Y
40 CFR, Part 64	Compliance Assurance Monitoring						
64.1	Definitions						Y
64.2	Applicability						Y
64.3	Monitoring Design Criteria						Y
64.3(b)(4)(iii)	Data Collection at least once per 24-hour period	CAM Plan: Pressure Drop 0.5 to 10 inches water		Pressure Drop Monitoring P/M Visual Inspection (M22) P/M	Once every six months	Y	Y
64.5	Deadlines for submittal						Y
64.6	Approval of Monitoring						Y
64.7	Operation of Approved Monitoring						Y
64.8	Quality Improvement Plan (QIP) requirements						Y
64.9	Reporting and Recordkeeping requirements						Y
64.10	Savings Provisions						Y
BAAQMD							

#### Table IV - G

## Source-specific Applicable Requirements, Applicable Limits &

## **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
Condition # 6655							
Part 1	Visible Particulates Requirement (Basis: BACT, Regulation 6-1- 301, Regulation 1-301)	OPACITY Ringelmann 1.0 < 3 min/hr	BAAQMD CAM Condition #24781, Part 1	Visual Inspection (M22) P/M	Once every six months	Y	Y
Part 2	Abatement Requirement (Regulation 2-2-12 Cumulative Increase, BACT)						Y
Part 3	Abatement detection device (Basis: Cumulative Increase)						Y
Part 4	Outlet Grain Loading (Basis: Regulation 2-2-301.1 BACT)	PM10 0.006 gr/dscf	BAAQMD CAM Condition #24781, Part 5	Pressure Drop Monitoring P/M	Once every six months	Y	Y
Part 6	Hours of Operation (Basis: Regulation 2-2-212 Cumulative Increase)	Hours of operation 6,656 per year	BAAQMD condition # 6655, part 9	Log/Record Keeping P/D	Once every six months	Y	Y
Part 7	Shutdown of Existing Facility (Basis: Regulation 2-2-212 Cumulative Increase)						Y
Part 8	Throughput Limitation (Basis: Regulation 2-2-212 Cumulative Increase)	Cement throughput not to exceed 1.44 MM tons/yr	BAAQMD condition # 6655, part 9	Log/Record Keeping P/D	Once every six months	Y	Y
Part 9	Record Keeping Requirement (Basis: Cumulative Increase)						Y
BAAQMD Condition #20751							
Part 1	Baghouse Monitoring Requirement (Regulation 2-6-503)						Y
BAAQMD Condition # 24621							
Part 2	Perform Source Test at least once every five years (Regulation 6-1)	OPACITY Ringelmann 1.0 for < 3 min/hr FILTERABLE PARTICULATE		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y

#### Table IV - G

## Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
		0.15 gr/dscf & 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr					
BAAQMD Condition # 24781	CAM Condition						
Part 1	Conduct Visible Emissions (NESHAP 40 CFR Part 63 Subpart LLL)	M22 monthly		P/M			Y
Part 2	Exceedance and Excursion (40 CFR Part 64.6(c)(2)	< 0.5  or > 10  inch water					Y
Part 3	Pressure monometer requirement (40 CFR Part 64.6(c)(1), 40 CFR Part 63.1350(m)(6)(iii))	Minimum Accuracy < 0.5 inch water					Y
Part 4	Pressure Drop Operation Range (40 CFR Part 64.4(a))	Operating pressure drop range (0.5 to 10 inch water)					Y
Part 5	Pressure Drop Reading (40 CFR Part 64.3(b)(4)(iii)	Monthly		P/M			Y
Part 6	Minimize Emissions if Exceedance Occurs (40 CFR Part 64.6(c)(3), 64.7(d)(2), 64.8)						Y
Part 7	Gauges Calibration (40 CFR Part 60 Subpart LLL, 40 CFR Part 64.3(b)(3)	Quarterly		P/Q			Y
Part 8	Monitor Report (40 CFR Part 64.6(c)(3), 40 CFR Part 64.9(a)(2))	Semi-Annual			P/SA		Y
Part 9	Abatement Device Inspection (40 CFR 64.6(c)(1)(iii)	Annually		P/A			Y
Part 10	Source Test (Regulation 2-1-403)	Once every 5 years		P/every 5yrs		Y	Y
Part 11	Recordkeeping (Regulation -26- 501)	At least for 5 years				Y	Y

		Table IV - H					
	Source-specific A	pplicable Requirements,	Applicable	Limits &			
	Comp	oliance Monitoring Requ	irements				
	S-100 Precalciner Kiln F	uel Handling System aba	ated by A-1	00 Water S	Sprays		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr		Ν			Ν
6-1-305	Visible Particles						Ν
6-1-401	Appearance of Emissions						Ν
6-1-601	Applicability of Test Methods		Regulation 6				Ν
6-1-602	Method for Determining Compliance		EPA Method 5				Ν
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr		Ν			Y
6-305	Visible Particles						Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing (10/19/16)						
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources						
Part 1	Subpart A. General Provisions (12/20/95)						Y
Part 32	Subpart Y. Standards of Performance for Coal Processing Plants (7/18/90)						Y
NSPS	General Provisions						Y

## Table IV - H

## Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

## S-100 Precalciner Kiln Fuel Handling System abated by A-100 Water Sprays

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
40 CFR, Part 60 Subpart A							
60.7	Notification and Recordkeeping						Y
60.8	Performance Testing Requirements						Y
60.10	State Authority and Delegation						Y
60.11	Compliance with Standards and Maintenance Requirements						Y
60.12	Circumvention						Y
60.13	Monitoring Requirements						Y
60.19	Recordkeeping Requirements						Y
NSPS 40 CFR, Part 60 Subpart Y	Standards of Performance for Coal Processing Plants (10/08/09)						
60.250(d)	Applicability and Designation of Affected Facility						Y
60.251	Definitions						Y
60.254(b)(1)	Opacity	<10%			Y	Y	Y
60.254(b)(3)	Exceptions during loading, unloading and conveying operations of open storage piles	Not subject to 10% opacity			Y	Y	Y
60.254(c)	Fugitive coal dust emissions control plan	Open storage pile, loading, unloading and convey			Y	Y	Y
60.255(b)(2)(i )	Initial performance and subsequent tests	If 6-min average opacity > than half the applicable opacity, new performance test must be conducted within 90 operating days	60.255(f)		Y	Y	Y
60.255(b)(2)(i i)		If 6-min average opacity < than half the applicable opacity, new performance test must be conducted within 12 calendar months			Y	Y	Y
60.255(c)	Coal processing and conveying, storage system or transfer and loading system are enclosed in a building	Opacity <10%			Y	Y	Y

### Table IV - H

# Source-specific Applicable Requirements, Applicable Limits &

### **Compliance Monitoring Requirements**

### S-100 Precalciner Kiln Fuel Handling System abated by A-100 Water Sprays

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
60.255(f)(1)	Alternative performance test to 60.255(b)(2)	Monitor visible emissions	60.255f(1)(i) through (iii)		Y	Y	Y
60.255(f)(1)(i )	One daily 15-second observation each operating day for each source	If Visible Emission (VE) is observed, operator must adjust operation and demonstrate within 24 hours that no VE is observed.		VE daily	Y	Y	Y
		If VE is observed M9 performance test must conduct within 45 operating days					
60.255(f)(1)(i i)	Conduct monthly visual observation of all process	If any deficiencies are observed, necessary maintenance must be performed as expeditiously as possible			Y	Y	Y
60.255(f)(1)(i ii)	Conduct a performance test	M9 of Appendix A-4		M9 Once every 5 calendar year	Y	Y	Y
60.255(f)(2)	Prepare written site specific monitoring plan	Digital opacity compliance system, observation once digital image every 15 seconds for 10- minutes periods during normal operation every operating day					
60.255(g)	Alternative performance test to 60.255(b)(2)	Opacity monitoring system (COMS)	60.255(g)(1) and (2)		Y	Y	Y
60.255(h)	Truck dump operation	Opacity taken during 3 separate truck dumb events	60.255(h)(1) through (h)(3)		Y	Y	Y
60.255(h)(1)(i	Initial performance test	Opacity taken during 3 separate truck dumb events		M9	Y	Y	Y
60.255(h)(1)(i i)	Determination of opacity limit	Average all 15-second readings made during 3 separate truck dump events			Y	Y	Y
60.255(h)(2)	Visual observations of all process and control equipment	Monthly VE. If any deficiencies are observed, necessary maintenance must be performed as expeditiously as possible		M9 P/M	Y	Y	Y
60.255(h)(2)	Conduct a performance test	M9 of Appendix A-4		M9 Once every 5 calendar year	Y	Y	Y

### Table IV - H

# Source-specific Applicable Requirements, Applicable Limits &

### **Compliance Monitoring Requirements**

### S-100 Precalciner Kiln Fuel Handling System abated by A-100 Water Sprays

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
60.257(a)(1)(i	Test methods and procedures for opacity	M9 for 1 hour (ten 6-minute averages)			Y	Y	Y
60.257(a)(1(ii )	Test methods and procedures for opacity	During 30 mins of M9, all of the 6-minutes average opacity reading are less than or equal of half of the opacity limit, observation period may be reduced to 30 mins			Y	Y	Y
60.257(a)(2)(i )	Determine opacity for fugitive coal dust emission sources	Additional requirement: min distance between observer and emission source shall be 16 ft. and sun be oriented in the 140- degree sector of the back			Y	Y	Y
60.257(a)(2)(i i)	Determine opacity for fugitive coal dust emission sources	Additional requirement: observer position should minimize interference from other fugitive coal dust emissions and the line of vision is approximately perpendicular to the plume and wind direction			Y	Y	Y
60.257(a)(2)(i ii)	Determine opacity for fugitive coal dust emission sources	Additional requirement: make observation at the point of greatest opacity in portion of the plume where condensed water vapor is not present. Water vapor is not considered a visible emission			Y	Y	Y
60.257(a)(3)(i	Determine opacity for up to 3 fugitive, stack or vent emission points within 15-second interval if the following conditions are met	No more than 3 emissions points may be read concurrently			Y	Y	Y
60.257(a)(3)(i i)	Determine opacity for up to 3 fugitive, stack or vent emission points within 15-second interval if the following conditions are met	All 3 emissions points must be within 70-degree viewing in front of the observer such that sun position can be maintained for all 3 points			Y	Y	Y
60.257(a)(3)(i ii)	Determine opacity for up to 3 fugitive, stack or vent emission points within 15-second interval if the following conditions are met	If opacity reading for any 1 of 3 emissions points is within 5% opacity from the applicable standard, observer must stop taking readings for other 2 points and continue reading just that single point			Y	Y	Y

### Table IV - H

# Source-specific Applicable Requirements, Applicable Limits &

### **Compliance Monitoring Requirements**

### S-100 Precalciner Kiln Fuel Handling System abated by A-100 Water Sprays

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
60.258(a)(1)	Reporting and Recordkeeping	Keep recommended maintenance procedures, logbook-date & time maintenance, inspection, results			Y	Y	Y
60.258(a)(2)	Reporting and Recordkeeping	Keep logbook-date & time visual observation, corrective action, results			Y	Y	Y
60.258(a)(3)	Reporting and Recordkeeping	Amount, type of coal processed each month		P/M	Y	Y	Y
60.258(a)(4)	Reporting and Recordkeeping	Amount of chemical stabilizer or water purchased each month		P/M	Y	Y	Y
60.258(a)(5)	Reporting and Recordkeeping	Monthly certification that the dust suppressant systems were operational when any coal was processed and that manufacturer's recommendation were followed for all control systems. Any variance from the manufacturer's recommendations if any		P/M	Y	Y	Y
60.258(a)(6)	Reporting and Recordkeeping	Monthly certification that the fugitive dust emissions control plan was implemented as described. Any variance from the control plan, any letters from the administrator providing approval of any alternative control measures		P/M	Y	Y	Y
BAAQMD Condition # 23942							
Part 1	Ringelmann Number 1 Limitation (Basis: Regulation 6-1-301)	OPACITY Ringelmann 1.0 for < 3 min/hr		Ν			Y
Part 2	Abatement requirement (Basis: Cumulative Increase)						Y
Part 3	Maintenance requirement (Basis: Cumulative Increase)						Y

S	Comp S-111 Rail Unload S-112 Additive Hopper S-113 Additive Bin Transfer	-	irements -111 Dust l by A-112 l13 and A-1	Collector, Dust Colle 114 Dust C	,		
Applicable Requirement	S-115 Additive Regulation Title or Description of Requirement	e Storage abated by A-11	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	N
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 20753, part 1	Visual Inspection (M22) P/Q	Once every six months	Y	N
6-1-305	Visible Particles						N
6-1-401	Appearance of Emissions						Ν
6-1-402	Alternate Source Test Frequency			P/once every 5 yrs	Once every 5 yrs	Y	N
6-1-504	Demonstration of TSP Compliance			P/once every 5 yrs	Once every 5 yrs	Y	N
6-1-601	Applicability of Test Methods		Regulation 6				Ν
6-1-602	Method for Determining Compliance		EPA Method 5				N
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 20753, part 1	Visual Inspection (M22) P/Q	Once every six months	Y	Y
6-305	Visible Particles						Y

		Table IV - I									
	Comp	pplicable Requirements, bliance Monitoring Requi	irements								
S-111 Rail Unloading System abated by A-111 Dust Collector, S-112 Additive Hopper Transfer System abated by A-112 Dust Collector, S-113 Additive Bin Transfer Facilities abated by A-113 and A-114 Dust Collectors, S-115 Additive Storage abated by A-115 Dust Collector											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE				
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y				
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y				
6-401	Appearance of Emissions						Y				
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y				
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing (10/19/16)										
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N				
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources										
Part 1	Subpart A. General Provisions (12/20/95)						Y				
Part 32	Subpart Y. Standards of Performance for Coal Processing Plants (7/18/90)						Y				
BAAQMD Regulation 11, Rule 1	Hazardous Pollutants/ Lead (3/17/82)										
11-1-604	Determination of Daily Emission Limits						N				
SIP Regulation 11, Rule 1	Hazardous Pollutants/ Lead (6/02/80)										

		Table IV - I										
		plicable Requirements, liance Monitoring Requ	•••	e Limits &								
s	S-111 Rail Unloading System abated by A-111 Dust Collector, S-112 Additive Hopper Transfer System abated by A-112 Dust Collector, S-113 Additive Bin Transfer Facilities abated by A-113 and A-114 Dust Collectors, S-115 Additive Storage abated by A-115 Dust Collector											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE					
11-1-301	Daily Limitation	LEAD 15 lb/day		N			Y					
NSPS 40 CFR, Part 60 Subpart A	General Provisions	15 10/day					Y					
60.7	Notification and Recordkeeping						Y					
60.8	Performance Testing Requirements						Y					
60.10	State Authority and Delegation						Y					
60.11	Compliance with Standards and Maintenance Requirements						Y					
60.12	Circumvention						Y					
60.13	Monitoring Requirements						Y					
60.19	Recordkeeping Requirements						Y					
NSPS 40 CFR, Part 60 Subpart Y	Standards of Performance for Coal Processing Plants (10/08/09)											
60.250(c)	Applicability and Designation of Affected Facility						Y					
60.251	Definitions						Y					
60.254(a)	Standards for Particulate Matter	OPACITY 20%	BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y					
60.254(a)	Standards for Particulate Matter	OPACITY 20%	BAAQMD condition # 20753, part 1	Visual Inspection (M22) P/Q	Once every six months	Y	Y					
60.254(a)	Standard for Particulate Matter	Opacity 20%			Y	Y	Y					
60.255(a)	Performance Tests and other		60.8 &		Y	Y	Y					

		Table IV - I					
	Comp	pplicable Requirements, bliance Monitoring Requi	irements				
S	S-112 Additive Hopper -113 Additive Bin Transfe	ding System abated by A • Transfer System abated r Facilities abated by A-1 e Storage abated by A-11	l by A-112 l13 and A-	Dust Colle 114 Dust C	,		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	Compliance Requirements		60.257				
60.256(a)	Continuous monitoring requirements				Y	Y	Y
60.256(a)(2)( a)	Monitoring Devices	Recalibrated annually	60.13	P/A	Y	Y	Y
60.256(c)(1)(i ii)	Bag leak detector	Equipped with alarm			Y	Y	Y
60.256(c)(1)(i v)	Set initial range	Sensitivity, averaging period, alarm set point, alarm delay time			Y	Y	Y
60.256(c)(1)( v)	Adjustment not allow	Without approval from the Administrator except for routine maintenance schedule and spare parts inventory list			Y	Y	Y
60.256(c)(1)( vi)	Adjust sensitivity for seasonal effects	Temperature, humidity	60.256(c)(2)	P/Q	Y	Y	Y
60.256(c)(1)( vii)	Location	Bag leak detector installed downstream of the fabric filter			Y	Y	Y
60.256(c)(1)( viii)	Where multiple detectors are required	System's instrumentation and alarm may be shared among detectors			Y	Y	Y
60.256(c)(2)	Develop and submit site specific monitoring plan for each bag leak detector	Install, initial and periodic adjustment, how alarm set-point is established			Y	Y	Y
60.256c)(3)	Initiate procedure to determine the cause of every alarm	Within 1 hour of the alarm; corrective action within 3 hours			Y	Y	Y
60.257(a)(1)(i )	Test methods and procedures for opacity	M9 for 1 hour (ten 6-minute averages)			Y	Y	Y
60.257(a)(1(ii )	Test methods and procedures for opacity	During 30 mins of M9, all of the 6-minutes average opacity reading are less than or equal of half of the opacity limit, observation period may be reduced to 30 mins			Y	Y	Y
60.257(a)(2)(i )	Determine opacity for fugitive coal dust emission sources	Additional requirement: min distance between observer and emission source shall be 16 ft. and sun be oriented in the 140- degree sector of the back			Y	Y	Y

		Table IV - I								
	Source-specific A	pplicable Requirements,	Applicable	e Limits &						
	Comp	oliance Monitoring Requi	irements							
S-111 Rail Unloading System abated by A-111 Dust Collector, S-112 Additive Hopper Transfer System abated by A-112 Dust Collector, S-113 Additive Bin Transfer Facilities abated by A-113 and A-114 Dust Collectors, S-115 Additive Storage abated by A-115 Dust Collector										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
60.257(a)(2)(i i)	Determine opacity for fugitive coal dust emission sources	Additional requirement: observer position should minimize interference from other fugitive coal dust emissions and the line of vision is approximately perpendicular to the plume and wind direction			Y	Y	Y			
60.257(a)(2)(i ii)	Determine opacity for fugitive coal dust emission sources	Additional requirement: make observation at the point of greatest opacity in portion of the plume where condensed water vapor is not present. Water vapor is not considered a visible emission			Y	Y	Y			
60.257(a)(3)(i )	Determine opacity for up to 3 fugitive, stack or vent emission points within 15-second interval if the following conditions are met	No more than 3 emissions points may be read concurrently			Y	Y	Y			
60.257(a)(3)(i i)	Determine opacity for up to 3 fugitive, stack or vent emission points within 15-second interval if the following conditions are met	All 3 emissions points must be within 70-degree viewing in front of the observer such that sun position can be maintained for all 3 points			Y	Y	Y			
60.257(a)(3)(i ii)	Determine opacity for up to 3 fugitive, stack or vent emission points within 15-second interval if the following conditions are met	If opacity reading for any 1 of 3 emissions points is within 5% opacity from the applicable standard, observer must stop taking readings for other 2 points and continue reading just that single point			Y	Y	Y			
60.258(a)(1)	Reporting and Recordkeeping	Keep recommended maintenance procedures, logbook-date & time maintenance, inspection, results			Y	Y	Y			
60.258(a)(2)	Reporting and Recordkeeping	Keep logbook-date & time visual observation, corrective action, results			Y	Y	Y			
60.258(a)(3)	Reporting and Recordkeeping	Amount, type of coal processed each month		P/M	Y	Y	Y			

		Table IV - I									
	Source-specific A	pplicable Requirements,	Applicable	e Limits &							
	Comp	bliance Monitoring Requi	irements								
s	S-111 Rail Unloading System abated by A-111 Dust Collector, S-112 Additive Hopper Transfer System abated by A-112 Dust Collector, S-113 Additive Bin Transfer Facilities abated by A-113 and A-114 Dust Collectors, S-115 Additive Storage abated by A-115 Dust Collector										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE				
60.258(a)(4)	Reporting and Recordkeeping	Amount of chemical stabilizer or water purchased each month		P/M	Y	Y	Y				
60.258(a)(5)	Reporting and Recordkeeping	Monthly certification that the dust suppressant systems were operational when any coal was processed and that manufacturer's recommendation were followed for all control systems. Any variance from the manufacturer's recommendations if any		P/M	Y	Y	Y				
60.258(a)(6)	Reporting and Recordkeeping	Monthly certification that the fugitive dust emissions control plan was implemented as described. Any variance from the control plan, any letters from the administrator providing approval of any alternative control measures		P/M	Y	Y	Y				
60.258(a)(7)	Reporting and Recordkeeping	Record for bag leak detection system	60.258(a)(7( 1) through (iii)		Y	Y	Y				
60.258(a)(8)	Reporting and Recordkeeping	A copy of any digital opacity compliance system and monthly certification that the plan was implemented			Y	Y	Y				
BAAQMD Condition # 2786											
Part C	Test facilities (Basis: Regulation 1- 501)						Y				
BAAQMD Condition #20751											
Part 1	Baghouse Monitoring Requirement (Regulation 2-6-503)						Y				
Part 2	Baghouse Pressure Drop Limit (Regulation 2-6-503)	Operating pressure drop range (0 to 10 inch water)	BAAQMD condition # 20751,	Pressure Drop Monitoring	Once every six months	Y	Y				

		Table IV - I					
	Source-specific A	pplicable Requirements,	Applicable	e Limits &			
	Comp	oliance Monitoring Requi	irements				
S	S-112 Additive Hopper II3 Additive Bin Transfe	ding System abated by A Transfer System abated r Facilities abated by A-1 e Storage abated by A-11	by A-112 13 and A-	Dust Colle 114 Dust C	· ·		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
			part 3b	P/Q			
Part 3b	Baghouse Quarterly Pressure Drop Recording requirement (Regulation 2-6-503)					Y	Y
Part 4	Reporting Pressure Drop Exceedances (Regulation 2-6-501, BAAQMD MOP Volume II, Part 3, §4.7)					Y	Y
Part 5	Annual Inspection (Regulation 2- 6-503)					Y	Y
Part 6	Recordkeeping (Regulation 2-6- 501)					Y	Y
BAAQMD Condition #20753							
Part 1	Quarterly EPA Method 22 Visible Emission Monitoring (Regulation 2-6-503)					Y	Y
Part 3	Recordkeeping (Regulation 2-6- 501)					Y	Y
BAAQMD Condition # 24621							
Part 2	Perform Source Test at least once every five years (Regulation 6-1)	OPACITY Ringelmann 1.0 for < 3 min/hr FILTERABLE PARTICULATE 0.15 gr/dscf & 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y

		Table IV - J					
	Source-specific Aj	oplicable Requirements,	Applicable	e Limits &			
	Comp	liance Monitoring Requ	irements				
S	S-121 Tertiary Scalping Sc. S-122 Tertiary Crusher						
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	40 CFR Part 64.3 (b)(4)(iii) BAAQMD CAM Condition # 24781, Part 16	Pressure Drop Monitoring P/Q	Once every six months	Y	N
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	40 CFR Part 64.3 (b)(4)(iii) BAAQMD CAM condition # 24781, Part 12	Visual Inspection (M22) P/Q	Once every six months	Y	N
6-1-305	Visible Particles						N
6-1-310.1	Total Suspended Particulate (TSP) Concentration Limits	TSP 0.15 gr/dscf	40 CFR Part 64.3 (b)(4)(iii) BAAQMD CAM condition # 24781, Part 16	Pressure Drop Monitoring P/Q	Once every six months	Y	N
6-1-310.2 (Effective July 1, 2020)	Total Suspended Particulate (TSP) Concentration Limits	Table 6-1-310.2	40 CFR Part 64.3 (b)(4)(iii) BAAQMD CAM condition # 24781, Part 16	Pressure Drop Monitoring P/Q	Once every six months	Y	N
6-1-311.1	Total Suspended Particulate (TSP) Weight Limits	Table 6-1-311.1	BAAQMD Condition #24621, Part	Source Test P/once every	Once every six months	Y	N

### Table IV - J

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
			2 BAAQMD CAM condition # 24781, Part 21	5 yrs			
6-1-311.2 (Effective July 1, 2020)	Total Suspended Particulate (TSP) Weight Limits	Table 6-1-311.2	BAAQMD Condition #24621, Part 2 BAAQMD CAM condition # 24781, Part 21	Source Test P/once every 5 yrs	Once every six months	Y	Ν
6-1-401	Appearance of Emissions						Ν
6-1-402	Alternate Source Test Frequency		CAM condition # 24781, Part 21	P/once every 5 yrs	Once every six months	Y	N
6-1-504	Demonstration of TSP Compliance		CAM condition # 24781, Part 21	P/once every 5 yrs	Once every six months	Y	N
6-1-601	Applicability of Test Methods		Regulation 6				Ν
6-1-602	Method for Determining Compliance		EPA Method 5				N
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition 24781, Part 12	Visual Inspection (M22) P/Q	Once every six months	Y	Y
6-305	Visible Particles						Y
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD CAM condition 24781, Part 16	Pressure Drop Monitoring P/Q	Once every six months	Y	Y

### Table IV - J

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr	BAAQMD Condition #24621, Part 2 BAAQMD CAM condition # 24781, Part 21	Source Test P/once every 5 yrs	Once every six months	Y	Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources						
Part 1	Subpart A. General Provisions (12/20/95)						Y
Part 66	Subpart OOO. Standards of Performance for Non-metallic for Non-metallic Mineral Processing Plants (4/28/2009)						Y
NSPS 40 CFR, Part 60 Subpart A	General Provisions						Y
60.2	Definitions						Y
60.4	Address						Y
60.7	Notification and Recordkeeping					Y	Y
60.8	Performance Testing Requirements					Y	Y
60.10	State Authority and Delegation						Y
60.11	Compliance with Standards and Maintenance Requirements					Y	Y
60.12	Circumvention						Y
60.13	Monitoring Requirements					Y	Y
60.19	Recordkeeping Requirements					Y	Y

#### Table IV - J

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
NSPS 40 CFR 60 Subpart OOO	Standards of Performance for Nonmetallic Mineral Processing Plants (04/28/2009)						
60.670(a), (d), and (e)	Applicability and Designation of Affected Facilities						Y
60.670(f)	Applicability of Subpart A						Y
60.671	Definitions						Y
60.672(a)	Standard for Particulate Matter with Capture System	PM10 0.022 gr/dscf	60.8 and 60.675	Test Method (M5 or M17)	Initial	Y	Y
60.672(a)	Standard for Particulate Matter with Capture System	OPACITY <7%	60.8 and 60.675	Initial Visible Inspection (M9) Initial	Initial	Y	Y
60.672(b)	Standard for Particulate Matter Fugitive Emission Limits	OPACITY <10%	60.11 and 60.675	Visible Inspection (M9) Initial	Initial	Y	Y
60.673	Reconstruction			Innuar			Y
60.674	Monitoring of operations					Y	Y
60.675	Test Methods and Procedures					Y	Y
60.676	Reporting and recordkeeping					Y	Y
40 CFR, Part 64	Compliance Assurance Monitoring						
64.1	Definitions						Y
64.2	Appli <u>c</u> ability						Y
64.3	Monitoring Design Criteria						Y
64.3(b)(4)(iii)	Data Collection at least once per 24-hour period	CAM Plan: Pressure Drop 0. <u>5</u> to 8 inches water		Pressure Drop Monitoring P/Q Visual Inspection (M22)	Once every six months	Y	Y

### Table IV - J

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
				P/Q			
64.5	Deadlines for submittal						Y
64.6	Approval of Monitoring						Y
64.7	Operation of Approved Monitoring						Y
64.8	Quality Improvement Plan (QIP) requirements						Y
64.9	Reporting and Recordkeeping requirements						Y
64.10	Savings Provisions						Y
BAAQMD Condition # 2786							
Part C	Test facilities (Basis: Regulation 1-501)						
BAAQMD Condition #20751							
Part 1	Baghouse Monitoring Requirement (Regulation 2-6-503)						Y
BAAQMD Condition #24781	CAM Condition						
Part 12	Conduct Visible Emissions (NSPS 40 CFR Part 60 Subpart OOO)	M22 Quarterly		P/Q			Y
Part 13	Exceedance and Excursion (40 CFR Part 64.6(c)(2)	< 0.5  or > 10  inch water					Y
Part 14	Pressure monometer requirement (40 CFR Part 64.6(c)(1), 40 CFR Part 63.1350(m)(6)(iii))	Minimum Accuracy < 0.5 inch water					Y
Part 15	Pressure Drop Operation Range (40 CFR Part 64.4(a))	Operating pressure drop range (0.5 to 10 inch water)					Y
Part 16	Pressure Drop Reading (40 CFR Part 64.3(b)(4)(iii)	Quarterly		P/Q			Y
Part 17	Minimize Emissions if Exceedance Occurs (40 CFR Part 64.6(c)(3), 64.7(d)(2), 64.8)						Y
Part 18	Gauges Calibration (40 CFR Part 60, Subpart OOO, 40 CFR Part 64.3(b)(3)	Quarterly		P/Q			Y

#### Table IV - J

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
Part 19	Monitor Report (40 CFR Part 64.6(c)(3), 40 CFR Part 64.9(a)(2))	Semi-Annual			P/SA		Y
Part 20	Abatement Device Inspection (40 CFR 64.6(c)(1)(iii)			P/A			Y
Part 21	Source Test (Regulation 2-1-403)	Once every 5 years		P/every 5 years		Y	Y
Part 22	Recordkeeping (Regulation 2-6-501)	At least for 5 years				Y	Y

	Source-specific A	Table IV – K oplicable Requirements,	Annlicable	Limits &								
	Compliance Monitoring Requirements S-123 Rock Conveying System abated by A-122 and A-123 Dust Collectors, S-131 Rock Sampling System abated by A-131 Dust Collector, S-132 Preblend Dome abated by A-132 and A-133 Dust Collectors											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE					
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)											
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	N					
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 20753, part 1	Visual Inspection (M22) P/Q	Once every six months	Y	N					
6-1-305	Visible Particles						N					
6-1-310.1 (S-123 & S- 131)	Total Suspended Particulate (TSP) Concentration Limits	TSP 0.15 gr/dscf	BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	N					
6-1-310.2 (S-123 & S- 131) (Effective July 1, 2020)	Total Suspended Particulate (TSP) Concentration Limits	Table 6-1-310.2	BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	N					
6-1-311.1 (S-123 & S- 131)	Total Suspended Particulate (TSP) Weight Limits	Table 6-1-311.1		Source Test P/once every 5 yrs	Once every 5 yrs	Y	N					
6-1-311.2 (S-123 & S- 131) (Effective July 1, 2020)	Total Suspended Particulate (TSP) Weight Limits	Table 6-1-311.2		Source Test P/once every 5 yrs	Once every 5 yrs	Y	N					
6-1-401	Appearance of Emissions						Ν					
6-1-402	Alternate Source Test Frequency			P/once every 5 yrs	Once every 5 yrs	Y	N					
6-1-504	Demonstration of TSP Compliance			P/once every 5 yrs	Once every 5 yrs	Y	Ν					

		Table IV – K								
	Source-specific A	pplicable Requirements,	Applicable	e Limits &						
	Comp	oliance Monitoring Requ	irements							
S-123 Rock Conveying System abated by A-122 and A-123 Dust Collectors, S-131 Rock Sampling System abated by A-131 Dust Collector, S-132 Preblend Dome abated by A-132 and A-133 Dust Collectors										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
6-1-601	Applicability of Test Methods		Regulation 6				Ν			
6-1-602	Method for Determining Compliance		EPA Method 5				N			
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)									
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y			
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 20753, part 1	Visual Inspection (M22) P/Q	Once every six months	Y	Y			
6-305	Visible Particles						Y			
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y			
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y			
6-401	Appearance of Emissions						Y			
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y			
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing (10/19/16)									
9-13-302 (S-132)	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as	BAAQMD 9-13-609	Visual Inspection		Y	Ν			

#### Table IV – K Source-specific Applicable Requirements, Applicable Limits & **Compliance Monitoring Requirements** S-123 Rock Conveying System abated by A-122 and A-123 Dust Collectors, S-131 Rock Sampling System abated by A-131 Dust Collector, S-132 Preblend Dome abated by A-132 and A-133 Dust Collectors Monitoring Applicable Monitoring **Regulation Title or Description** Limit & Reporting R FE Requirement Citation of Requirement Frequency dark as Ringelmann 1 (M9) BAAOMD **Standards of Performance** Regulation for New Stationary Sources 10 Subpart A. General Provisions Part 1 Y (12/20/95)Subpart OOO. Standards of Part 66 (Apply to S-Performance for Non-metallic for Y 123 & S-131 Non-metallic Mineral Processing Plants (4/28/2009) only) NSPS 40 CFR, **General Provisions** Y (Apply to S-123 & S-131 only) Part 60 Subpart A 60.2 Definitions Y 60.4 Address Y Notification and Recordkeeping Y 60.7 Y 60.8 Performance Testing Requirements Y Y Y 60.10 State Authority and Delegation Compliance with Standards and Y 60.11 Y Maintenance Requirements 60.12 Circumvention Y 60.13 Monitoring Requirements Y Y 60.19 **Recordkeeping Requirements** Y Y **Standards of Performance** NSPS for Nonmetallic Mineral 40 CFR 60 **Processing Plants** Subpart (04/28/2009) (Apply to S-123 & 000 S-131 only) 60.670(a), Applicability and Designation Y (d), and (e) of Affected Facilities 60.670(f) Applicability of Subpart A Υ Definitions 60.671 Y Test Method Standard for Particulate Matter PM10 60.8 and 60.672(a) (M5 or Initial Y Υ with Capture System 0.022 gr/dscf 60.675 M17)

		Table IV – K										
		pplicable Requirements, liance Monitoring Requ		e Limits &								
	S-123 Rock Conveying System abated by A-122 and A-123 Dust Collectors, S-131 Rock Sampling System abated by A-131 Dust Collector, S-132 Preblend Dome abated by A-132 and A-133 Dust Collectors											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE					
				Initial								
60.672(a)	Standard for Particulate Matter with Capture System	OPACITY <7%	60.8 and 60.675	Visible Inspection (M9) Initial	Initial	Y	Y					
60.672(b)	Standard for Particulate Matter Fugitive Emission Limits	OPACITY <10%	60.11 and 60.675	Visible Inspection (M9) Initial	Initial	Y	Y					
60.673	Reconstruction			Innuar			Y					
60.674	Monitoring of operations					Y	Y					
60.675	Test Methods and Procedures					Y	Y					
60.676	Reporting and recordkeeping					Y	Y					
BAAQMD Condition # 2786												
Part C	Test facilities (Basis: Regulation 1- 501)											
BAAQMD Condition #20751												
Part 1	Baghouse Monitoring Requirement (Regulation 2-6-503)						Y					
Part 2	Baghouse Pressure Drop Limit (Regulation 2-6-503)	Operating pressure drop range (0 to 10 inch water)	BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y					
Part 3b	Baghouse Quarterly Pressure Drop Recording requirement (Regulation 2-6-503)						Y					
Part 4	Reporting Pressure Drop Exceedances (Regulation 2-6-501, BAAQMD MOP Volume II, Part 3, §4.7)						Y					
Part 5	Annual Inspection (Regulation 2-						Y					

		Table IV – K									
	Source-specific A	pplicable Requirements,	Applicable	e Limits &							
	Compliance Monitoring Requirements S-123 Rock Conveying System abated by A-122 and A-123 Dust Collectors, S-131 Rock Sampling System abated by A-131 Dust Collector, S-132 Preblend Dome abated by A-132 and A-133 Dust Collectors										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE				
	6-503)										
Part 6	Recordkeeping (Regulation 2-6- 501)						Y				
BAAQMD Condition #20753											
Part 1	Quarterly EPA Method 22 Visible Emission Monitoring for A-11 through A-15 (Regulation 2-6-503)						Y				
Part 3	Recordkeeping (Regulation 2-6- 501)						Y				
BAAQMD Condition # 24621											
Part 2	Perform Source Test at least once every five years (Regulation 6-1)	OPACITY Ringelmann 1.0 for < 3 min/hr FILTERABLE PARTICULATE 0.15 gr/dscf & 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y				

### Table IV – L

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	N
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 20753, part 1	Visual Inspection (M22) P/Q	Once every six months	Y	N
6-1-305	Visible Particles						Ν
6-1-401	Appearance of Emissions						Ν
6-1-402	Alternate Source Test Frequency			P/once every 5 yrs	Once every 5 yrs	Y	Ν
6-1-601	Applicability of Test Methods		Regulation 6				Ν
6-1-602	Method for Determining Compliance		EPA Method 5				Ν
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 20753, part 1	Visual Inspection (M22) P/Q	Once every six months	Y	Y
6-305	Visible Particles						Y
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y

#### Table IV – L

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing (07/27/15)						
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)	Y	Y	N
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)	Y	Y	N
9-13-609	Determination of Visible Emissions		BAAQMD Manual of Procedures, Volume 1, Part 1	VE	Y	Y	N
NESHAP, 40 CFR, Part 63 Subpart A	General Provisions (4/20/06)						
63.1	Applicability						Y
63.2	Definitions						Y
63.3	Units and Abbreviations						Y
63.4	Prohibited Activities and Circumvention						Y
63.5	Preconstruction review and notification requirements						Y

#### Table IV – L Source-specific Applicable Requirements, Applicable Limits & **Compliance Monitoring Requirements** S-134 Preblend Storage Bin (4-S-1, 4-S-2) abated by A-134 Dust Collector S-135 High Grade Storage Bin (4-S-3, 4-S-4) abated by A-135 Dust Collector Monitoring Applicable Monitoring Limit R FE **Regulation Title or Description** & Reporting Requirement Citation of Requirement Frequency Compliance with Standards and 63.6 Y Maintenance Requirements Performance Testing Requirements Y 63.7 63.8 Monitoring Requirements Y 63.9 Y Notification Requirements Recordkeeping and Reporting 63.10 Υ Requirements 63.12 State Authority and Delegation Y Y 63.13 State/Regional Addresses 63.14 Incorporation by Reference Υ 63.15 Υ Availability of Information NESHAP. **Portland Cement** 40 CFR. Manufacturing Industry Part 63 (7/27/15)Subpart LLL Y 63.1340(b)(6) Applicability Y 63.1340(b)(7) Applicability 63.1341 Definitions Y 63.1342 Standards: General 40 CFR 63, Subpart A Y 63.1349(b)( M9 Initial 2) 63.1345 **Opacity Limit OPACITY 10%** Y Y 63.1350(f)(1 M22 P/M ) Operation & Maintenance Plan Written operations and 63.1347 Y Y Y Requirements maintenance plan 63.1349(b)( Initial Opacity Compliance Y Y Y 63.1348(a)(2) Initial Compliance Requirements Initial 2) M22 63.1350(f) Y 63.1348(b)(3) **Opacity Compliance** P/M 63.1348(d) Y Y Y Duty to Minimize Emissions Good Air Pollution Practices Y Y Y 63.1349(a) Performance test reports Test description, method, etc... Opacity M9 of appendix A-4, M9 **Opacity Performance Testing** 63.1349(b)(2) Y Part 60 (3 hours - 30 6 mins Y Requirements avge) reduce to 1 hour if Initial

#### Table IV – L

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
		63.1349(b)(2)(i) and (b)(2)(ii) apply					
63.1349(b)(2) (i)	Opacity Performance Testing Requirements	If no individual opacity >10%, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(b)(2) (ii)	Opacity Performance Testing Requirements	If no more than 3 reading of 10% for the first-hour period, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(d)	Performance Test Reporting Requirement	Within 60 days after the initial each performance test		Initial	Y	Y	Y
63.1349(e)	Performance Test Conducted Under Representative Conditions				Y	Y	Y
63.1350(a)	Monitoring Requirements	Startup & shutdown averaged separately from normal operation					Y
63.1350(f)	Opacity Monitoring Requirements	M22 10 mins monthly; if no VE for 6-mon, reduce to Semi Annual and Annual. If VE is observed during M22, conduct 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE			Y	Y	Y
63.1350(f)(1) (i)	Opacity Monitoring Requirement	10-min visible test with M22 of appendix A-7 monthly		M22 P/M		Y	Y
63.1350(f)(1) (ii)	Opacity Monitoring Requirement	If no visible observed in 6 consecutive tests, reduce M22 to semi-annual; if VE observed during semi-annual, revert to monthly		M22 P/SA			Y
63.1350(f)(1) (iii)	Opacity Monitoring Requirement	If no visible observed during the semi-annual test, reduce M22 to annual; if VE observed during semi-annual, revert to monthly		M22 P/A			Y
63.1350(f)(1) (iv)	Opacity Monitoring Requirement	If VE observed during any M22 tests, conduct 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE		M22, then M9 within 1 hr P/E			Y
63.1350(f)(1) (v)	Enclosed Opacity Monitor Requirement	M22 do not apply to enclosed conveying system transfer point; subject to O&M Plan		O&M Plan			Y
63.1350(f)(1) (vi)	Partially Enclosed or Unenclosed Opacity Monitor Requirement	M22 according to $(f)(i) - f(iv)$		M22			Y

#### Table IV – L

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1350(f)(1) (vii)	Building Opacity Monitor Requirement	M22 for at least 10 mins		M22			Y
63.1350(f)(3)	Corrective Actions	Within 1 hour as specified in the O&M Plan	63.1347	P/E			Y
63.1350(m) (6)(i)	Specific Pressure Monitoring Requirement	Location of the pressure sensor(s)					Y
63.1350(m) (6)(ii)		Minimize or eliminate pulsating pressure, vibration, and internal & external corrosion					Y
63.1350(m) (6)(iii)		Gauge minimum tolerance of 1.27 centimeters of water or a transducer with a minimum tolerance of 1 % of the pressure range					Y
63.1350(m) (6)(iv)		Check pressure tap pluggage daily		P/D			Y
63.1350(m) (6)(v)		Using a manometer, check gauge calibration quarterly and transducer calibration monthly		P/Q and P/M			Y
63.1350(m) (6)(vi)		Conduct calibration checks any time exceedance of the manufacturer's specified maximum pressure range or install a new pressure sensor					Y
63.1350(o)	Alternate Monitoring Requirements Approval	Submit an application to the Administrator for approval of alternate monitoring requirements				Y	Y
63.1350(p)	Development and Submittal of Monitoring Plans						Y
63.1353(a)	Notification Requirements of Subpart A		40 CFR 63, Subpart A			Y	Y
63.1353(b)(3)	Opacity test notification					Y	Y
63.1353(b)(5)	Notification of Compliance Status					Y	Y
63.1354(a)	Reporting Requirements of Subpart A		40 CFR 63, Subpart A		Y	Y	Y
63.1354(b)(2)	Opacity observation reporting		63.1349		Y	Y	Y
63.1354(b)(4 9)	Semiannual reporting	Via Compliance and Emissions Data Reporting Interface (CEDRI)			Once every six months	Y	Y

#### Table IV – L

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1354(c)	Failure to meet standards	Report must include malfunction			Once every six months	Y	Y
63.1355	Recordkeeping Requirements		40 CFR 63, Subpart A			Y	Y
63.1356	Source with Multiple Emission Limits or Monitoring Requirements	Affected facility must comply with most stringent emission limit					Y
63.1358	Implementation and Enforcement						Y
BAAQMD Condition # 2786							
Part C	Test facilities (Basis: Regulation 1- 501)						
BAAQMD Condition #20751							
Part 1	Baghouse Monitoring Requirement (Regulation 2-6-503)						Y
Part 2	Baghouse Pressure Drop Limit (Regulation 2-6-503)	Operating pressure drop range (0 to 10 inch water)	BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y
Part 3b	Baghouse Quarterly Pressure Drop Recording requirement (Regulation 2-6-503)						Y
Part 4	Reporting Pressure Drop Exceedances (Regulation 2-6-501, BAAQMD MOP Volume II, Part 3, §4.7)						Y
Part 5	Annual Inspection (Regulation 2- 6-503)						Y
Part 6	Recordkeeping (Regulation 2-6- 501)						Y
BAAQMD Condition #20753							
Part 1	Quarterly EPA Method 22 Visible Emission Monitoring for A-11 through A-15 (Regulation 2-6-503)						Y
Part 3	Recordkeeping (Regulation 2-6- 501)						Y

Table IV – L Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements S-134 Preblend Storage Bin (4-S-1, 4-S-2) abated by A-134 Dust Collector S-135 High Grade Storage Bin (4-S-3, 4-S-4) abated by A-135 Dust Collector							
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Condition # 24621							
Part 2	Perform Source Test at least once every five years (Regulation 6-1)	OPACITY Ringelmann 1.0 for < 3 min/hr FILTERABLE PARTICULATE 0.15 gr/dscf & 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y

Table IV - M Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements S-151 Homogenizer (5-S-1, 5-S-2) abated by A-151 and A-152 Dust Collectors, S-153 Kiln Feed System abated by A-153 Dust Collector									
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE		
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)								
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition # 24781, Part 5	Pressure Drop Monitoring P/Q	Once every six months	Y	N		
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition #24781, Part 1	Visual Inspection (M22) P/M	Once every six months	Y	N		
6-1-305	Visible Particles						Ν		
6-1-401	Appearance of Emissions						Ν		

		Table IV - M					
	-	pplicable Requirements	· · ·	e Limits &			
	S-151 Homogenizer (5-S-		51 and A-15		lectors,		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
6-1-402	Alternate Source Test Frequency		CAM Condition # 24781, Part 10	P/once every 5 yrs	Once every 5 yrs	Y	N
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						N
6-1-601	Applicability of Test Methods		Regulation 6				Ν
6-1-602	Method for Determining Compliance		EPA Method 5				N
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition #24781, Part 1	Visual Inspection (M22) P/M	Once every six months	Y	Y
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition #24781, Part 1	Visual Inspection (M22) P/M	Once every six months	Y	Y
6-305	Visible Particles						Y
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD CAM condition #24781, Part 5	Pressure Drop Monitoring P/M	Once every six months	Y	Y
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr <sup>.</sup> where P is process weight, lb/hr	BAAQMD CAM condition #24781, Part 10 BAAQMD condition # 24621, Part 2	Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity						Y

		Table IV - M							
	Source-specific A	pplicable Requirements,	, Applicable	e Limits &					
	Com	oliance Monitoring Requ	iirements						
S-151 Homogenizer (5-S-1, 5-S-2) abated by A-151 and A-152 Dust Collectors, S-153 Kiln Feed System abated by A-153 Dust Collector									
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE		
	Instruments and Appraisal of Visible Emissions								
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Tocix Air Contaminants from Portland Cement Manufacturing (10/19/16)								
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N		
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)		Y	N		
9-13-609	Determination of Visible Emissions		BAAQMD Manual of Procedures, Volume 1, Part 1	VE	Y	Y	N		
NESHAP, 40 CFR, Part 63 Subpart A	General Provisions (4/20/06)								
63.1	Applicability						Y		
63.2	Definitions						Y		
63.3	Units and Abbreviations						Y		
63.4	Prohibited Activities and Circumvention						Y		
63.5	Preconstruction review and notification requirements						Y		
63.6	Compliance with Standards and Maintenance Requirements						Y		
63.7	Performance Testing Requirements						Y		
63.8	Monitoring Requirements						Y		
63.9	Notification Requirements						Y		
63.10	Recordkeeping and Reporting Requirements						Y		
63.12	State Authority and Delegation						Y		

	C	Table IV - M	A	T :: 1 0					
	-	pplicable Requirements	· • •	e Limits &					
	Comj	pliance Monitoring Requ	uirements						
	S-151 Homogenizer (5-S-1, 5-S-2) abated by A-151 and A-152 Dust Collectors, S-153 Kiln Feed System abated by A-153 Dust Collector								
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE		
63.13	State/Regional Addresses						Y		
63.14	Incorporation by Reference						Y		
63.15	Availabilty of Information						Y		
NESHAP, 40 CFR, Part 63 Subpart LLL	Portland Cement Manufacturing Industry (7/27/15)								
63.1340(a)	Applicability						Y		
63.1341	Definitions						Y		
63.1342	Standards: General	40 CFR part 63, subpart A					Y		
63.1345	Opacity Limit	OPACITY 10%	63.1349(b)(2) 63.1350(f)(1)	M9 Initial M22	Once every six months		Y		
63.1347	Operation & Maintenance Plan Requirements	Written operations and maintenance plan	63.1350(f)(3)	P/M	Y	Y	Y		
63.1348(a)(2)	Initial Compliance Requirements	Initial Opacity Compliance	63.1349(b)(2)	Initial	Y	Y	Y		
63.1348(b)(1) (iv)	Continuous Clinker Production	Hourly Production Rate	63.1350(d)	P/H	Y	Y	Y		
63.1348(b)(3)	Continuous Opacity Compliance		63.1350(f)	M22 P/M	Y	Y	Y		
63.1348(c)	Changes in Operations						Y		
63.1348(d)	Duty to Minimize Emissions	Good Air Pollutant Practice			Y	Y	Y		
63.1349(a)	Performance test reports	Test description, method, etc			Y		Y		
63.1349(b)(2)	Opacity Performance Testing Requirements	Opacity M9 of appendix A-4, Part 60 (3 hours – 30 6 mins avg) reduce to 1 hour if 63.1349(b)(2)(i) and (b)(2)(ii) apply		M9 Initial		Y	Y		
63.1349(b)(2) (i)	Opacity Performance Testing Requirements	If no individual opacity >10%, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y		
63.1349(b)(2) (ii)	Opacity Performance Testing Requirements	If no more than 3 reading of 10% for the first-hour period, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y		

#### Table IV - M Source-specific Applicable Requirements, Applicable Limits & **Compliance Monitoring Requirements** S-151 Homogenizer (5-S-1, 5-S-2) abated by A-151 and A-152 Dust Collectors, S-153 Kiln Feed System abated by A-153 Dust Collector Monitoring Monitoring Applicable **Regulation Title or Description** Limit Reporting R FE & Requirement Citation of Requirement Frequency Performance Test Reporting Within 60 days after each Y Y 63.1349(d) Initial Y Requirement performance test Performance Test conducted under 63.1349(e) Υ Y representative conditions 63.1350(a) Monitoring Requirements Y Weigh scale system to measure Clinker Production Monitoring 63.1350(d) Y Y Y tons-mass/hr of clinker or feed Requirements within +5% accuracy M22 10 mins monthly: if no VE for 6-mon. reduce to Semi Annual and Annual. If VE is 63.1350(f) **Opacity Monitoring Requirements** observed during M22, conduct Y Y Y 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE M22 10-min visible test with M22 of 63.1350(f)(1) Y Y **Opacity Monitor Requirement** appendix A-7 monthly (i) P/M If no visible observed in 6 consecutive monthly tests, M22 63.1350(f)(1) **Opacity Monitor Requirement** reduce M22 to semi-annual; if Y (ii) VE observed during semi-P/SA annual, revert to monthly If no visible observed during the semi-annual test, reduce M22 63.1350(f)(1) Y **Opacity Monitor Requirement** M22 to annual; if VE observed (iii) during semi-annual, revert to P/A monthly If VE observed during any M22, then M22 tests, conduct 30-min, M9 within 1 63.1350(f)(1) Y **Opacity Monitor Requirement** recorded at 15-second interval hr (iv) using M9, must begin within 1 P/E hr of VE M22 do not apply to enclosed 63.1350(f)(1) Enclosed Opacity Monitor conveying system transfer Y O&M Plan Requirement point subject to O&M Plan (v) requirements 63.1350(f)(1) Partially Enclosed or Unenclosed M22 according to (f)(i) - f(iv)M22 Y **Opacity Monitor Requirement** (vi) 63.1350(f)(1) **Building Opacity Monitor** Y M22 for at least 10 mins M22 Requirement (vii) Y 63.1350(f)(3) **Corrective Actions** Within 1 hour as specified in 63.1347 P/E

#### Table IV - M

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

#### S-151 Homogenizer (5-S-1, 5-S-2) abated by A-151 and A-152 Dust Collectors, S-153 Kiln Feed System abated by A-153 Dust Collector

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
		the O&M Plan					
63.1350(m) (6)(i)	Specific Pressure Monitoring Requirement	Location of the pressure sensor(s)					Y
63.1350(m) (6)(ii)		Minimize or eliminate pulsating pressure, vibration, and internal & external corrosion					Y
63.1350(m) (6)(iii)		Gauge minimum tolerance of 1.27 centimeters of water or a transducer with a minimum tolerance of 1 % of the pressure range					Y
63.1350(m) (6)(iv)		Check pressure tap pluggage daily		P/D			Y
63.1350(m) (6)(v)		using a manometer, check gauge calibration quarterly and transducer calibration monthly		P/Q and P/M			Y
63.1350(m) (6)(vi)		Conduct calibration checks any time exceedance of the manufacturer's specified maximum pressure range or install a new pressure sensor					Y
63.1350(o)	Alternate Monitoring Requirements Approval	Install, operate, calibrate and maintain instruments				Y	Y
63.1350(p)	Development and Submittal of Monitoring Plans						Y
63.1353(a)	Notification Requirements of Subpart A		40 CFR 63, Subpart A			Y	Y
63.1353(b)(3)	Opacity test notification					Y	Y
63.1353(b)(5)	Notification of Compliance Status					Y	Y
63.1354(a)	Reporting Requirements of Subpart A		40 CFR 63, Subpart A		Y	Y	Y
63.1354(b)(2)	Opacity observation reporting		63.1349		Y	Y	Y
63.1354(b)(9)	Semiannual reporting	Via Compliance and Emissions Data Reporting Interface (CEDRI)			Once every six months	Y	Y
63.1354(c)	Failure to meet standard	Report must include malfunction			Once every six months	Y	Y

	C	Table IV - M	A	<b>T</b> • • • • • • • • •					
		oplicable Requirements, liance Monitoring Requ	••	e Limits &					
S-151 Homogenizer (5-S-1, 5-S-2) abated by A-151 and A-152 Dust Collectors, S-153 Kiln Feed System abated by A-153 Dust Collector									
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE		
63.1355	Recordkeeping Requirements		40 CFR 63, Subpart A			Y	Y		
63.1356	Source with Multiple Emission Limits or Monitoring Requirements	Affected facility must comply with most stringent emission limit	~				Y		
63.1358	Implementation and Enforcement						Y		
40 CFR, Part 64	Compliance Assurance Monitoring								
64.1	Definitions						Y		
64.2	Applicability						Y		
64.3	Monitoring Design Criteria						Y		
64.3(b)(4)(iii)	Data Collection at least once per 24-hour period	CAM Plan: Pressure Drop 0.5 to 10 inches water		Pressure Drop Monitoring P/M Visual Inspection (M22) P/M	Once every six months	Y	Y		
64.5	Deadlines for submittal						Y		
64.6	Approval of Monitoring						Y		
64.7	Operation of Approved Monitoring						Y		
64.8	Quality Improvement Plan (QIP) requirements						Y		
64.9	Reporting and Recordkeeping requirements						Y		
64.10	Savings Provisions						Y		
BAAQMD Condition # 2786									
Part C	Test facilities (Basis: Regulation 1- 501)								
BAAQMD Condition #20751									
Part 1	Baghouse Monitoring Requirement (Regulation 2-6-503)						Y		
BAAQMD Condition #									

	Source-specific A	Table IV - Mpplicable Requirements,	, Applicable	e Limits &						
	Compliance Monitoring Requirements S-151 Homogenizer (5-S-1, 5-S-2) abated by A-151 and A-152 Dust Collectors, S-153 Kiln Feed System abated by A-153 Dust Collector									
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
24621										
Part 2	Perform Source Test at least once every five years (Regulation 6-1)	OPACITY Ringelmann 1.0 for < 3 min/hr FILTERABLE PARTICULATE 0.15 gr/dscf & 4.10P0.67 lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y			
BAAQMD Condition # 24781	CAM Condition									
Part 1	Conduct Visible Emissions (NESHAP 40 CFR Part 63 Subpart	M22 monthly		P/M			Y			
Part 2	Exceedance and Excursion (40 CFR Part 64.6(c)(2)	< 0.5  or > 10  inch water					Y			
Part 3	Pressure monometer requirement (40 CFR Part 64.6(c)(1), 40 CFR Part 63.1350(m)(6)(iii))	Minimum Accuracy < 0.5 inch water					Y			
Part 4	Pressure Drop Operation Range (40 CFR Part 64.4(a))	Operating pressure drop range (0.5 to 10 inch water)					Y			
Part 5	Pressure Drop Reading (40 CFR Part 64.3(b)(4)(iii)	Monthly		P/M			Y			
Part 6	Minimize Emissions if Exceedance Occurs (40 CFR Part 64.6(c)(3), 64.7(d)(2), 64.8)						Y			
Part 7	Gauges Calibration (40 CFR Part 63, Subpart LLL, 40 CFR Part 64.3(b)(3)	Quarterly		P/Q			Y			
Part 8	Monitor Report (40 CFR Part 64.6(c)(3), 40 CFR Part 64.9(a)(2))	Semi-Annual			P/SA		Y			
Part 9	Abatement Device Inspection (40 CFR 64.6(c)(1)(iii)	Annually		P/A			Y			
Part 10	Source Test (Regulation 2-1-403)	Once every 5 years		P/every 5yrs		Y	Y			
Part 11	Recordkeeping (Regulation -26- 501)	At least for 5 years				Y	Y			

### Table IV - N

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

S-141 Raw Mill 1 (4-GM-1), S-142 Raw Mill 2 (4-GM-2), S-143 Raw Mill 1 Separator system (4-SE-3), S-144 Raw Mill 2 Separator Circuit (4-SE-4), S-171 Kiln Fuel Mill System, S-172 Precalciner Fuel Mill System, S-154 Precalciner Kiln abated by A-141, A-142, A-143, A-144, A-171, A-172 Dust Collectors, and A-154 Lime/Carbonate Dry/Slurry Injection System, A-156 Activated Carbon Injection System and A-157 Selective Non-Catalytic Reduction

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 1	General Provisions and Definitions (7/19/06)						
1-107	Combination of Emissions						Y
1-520	Continuous Emission Monitoring						Y
1-522	Continuous Emission Monitoring and Recordkeeping Procedures						Ν
1-523	Parametric Monitoring and Recordkeeping Procedures						N
SIP Regulation 1	General Provisions and Definitions (6/28/99)						
1-522	Continuous Emission Monitoring and Recordkeeping Procedures						Y
1-523	Parametric Monitoring and Recordkeeping Procedures						Y
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301 (S-141, S- 142, S-154, S-171, and S- 172)	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM Condition # 24781, Part 23 63.1350(b)(i)	Filter Bag Leak Detector- P/C PM CEMS- P/C	Once every six months	Y	N
6-1-301 (S-141, S- 142, S-154, S-171, and S- 172)	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition # 24781, Part 25	Opacity Monitor P/C	Once every six months	Y	N
6-1-301 (S-143 and S- 144)	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition # 24781, Part 34	Broken Bag Leak Detector Device P/C	Once every six months	Y	N

#### Table IV - N

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
6-1-301 (S-143 and S- 144)	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition # 24781, Part 36	Opacity Monitor P/C	Once every six months	Y	N
6-1-305	Visible Particles						Ν
6-1-401	Appearance of Emissions						Ν
6-1-402	Alternate Source Test Frequency		BAAQMD condition # 2786 part B	P/A	Annual	Y	N
6-1-601	Applicability of Test Methods		Regulation 6				Ν
6-1-602	Method for Determining Compliance		EPA Method 5				Ν
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM Condition # 24781, Part 23 63.1350(b)(i)	Filter Bag Leak Detector- P/C PM CEMS- P/C	Once every six months	Y	Y
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition # 24781, Part 25	Opacity Monitor P/C	Once every six months	Y	Y
6-305	Visible Particles						Y
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD CAM Condition # 24781, Part 27 63.1350(b)(i)	Filter Bag Leak Detector - P/C PM CEMS- P/C	Once every six months	Y	Y
6-311	General Operations	FILTERABLE PARTICULATE	BAAQMD condition #	Annual Source Test	Annual	Y	Y

#### Table IV - N

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
		4.10P <sup>0.67</sup> lb/hr <sup>-</sup> where P is process weight, lb/hr	2786 part B	P/A			
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 9, Rule 1	Inorganic Gaseous Pollutants, Sulfur Dioxide (3/15/95)						
9-1-300	Standards						Y
9-1-301	Limitations on Ground Level Concentrations	SO2 0.5 ppm continuously for 3 consecutive minutes or 0.25 ppm averaged over 60 consecutive minutes, or 0.05 ppm averaged over 24 hours					Y
9-1-304	Fuel Burning (Liquid and Solid Fuels)	SO2 300 ppm (dry)	BAAQMD Condition # 2786, part A.3	CEM C	Once every month	Y	Y
9-1-500	Monitoring and Records						Y
9-1-501	Area Monitoring Requirements						Y
9-1-502	Emission Monitoring Requirements						Y
9-1-600	Manual of Procedures						Y
9-1-602	Sulfur Content of Fuels						Y
9-1-603	Averaging Times						Y
9-1-604	Ground Level Monitoring						Y
9-1-605	Emission Monitoring						Y
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland						

#### Table IV - N

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	Cement Manufacturing (10/19/16)						
9-13-301	Emission Limits	$\begin{array}{l} NOx \leq 2.3 \ lb/ton \ clinker; \\ PM \leq 0.04 \ lb/ton \ clinker; \\ NH3 \leq 270 \ ppmvd \ @ 7\% \ O_2 \\ D/F \leq 0.2 \ ng-TEQ/dscm \ @ 7\% \\ O_2; \\ Hg \leq 55 \ lb/million \ ton \ clinker; \\ THC \leq 24 \ ppmvd \ @ 7\% \ O_2 \ or \\ o-HAP \leq 12 \ ppmvd \ @ 7\% \ O_2; \\ HCl \leq 3 \ ppmvd \ @ 7\% \ O_2 \end{array}$	BAAQMD Reg 9-13-401	Initial, P/A and P/test every 30 months for THC and D/F		Y	N
9-13-302	Opacity (combined stack emissions from kiln, raw mills and fuel mills)	< 10% opacity for more than 3 minutes in any hour	BAAQMD 9-13-609	Opacity Monitor P/C		Y	N
9-13-303	Stack Requirements	Monitor emission points	Cal. Health and Safety Code 44300 et al. and BAAQMD Reg. 2-5			Y	N
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)		Y	N
9-13-401	Initial and Annual Demonstration of Compliance	Conduct Initial Demonstration within 30 days, Annual for NOx, PM, NH3, Hg, HCl, every 30-month for THC and D/F	BAAQMD Reg 9-13-601 thru 608	Initial, P/A and P/every 30 months for THC and D/F		Y	N
9-13-403	Total Organic HAP Emissions Test	Establish correlation between total organic HAP and THC	BAAQMD Reg 9-13-607	P/every 30 months		Y	N
9-13-404	Health Risk Assessment (HRA)	HRA before installation of combined stack	Office of Environmenta l Health Hazard Assessment (OEHHA)	Initial		Y	N
9-13-405	Dioxins and Furans (D/F)	Establish correlation between	BAAQMD	P/every 30		Y	Ν

#### Table IV - N

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	Emsisions Test	D/F and Temperature	Reg 9-13-604	months			
9-13-501	Emissions Monitoring	CEMS: NO <sub>X</sub> , O <sub>2</sub> or CO <sub>2</sub> ; PEMS: NH <sub>3</sub> , Temperature, Hg, HCl, THC, Operational Integrity of PM control, and Volumetric Flow	BAAQMD Manual of Procedures, Volume V, 40 CFR, Part 63, Appendices	P/C	Y	Y	N
9-13-502	Production Monitoring	Weigh scale system to measure tons-mass/hr of clinker or feed within <u>+</u> 5% accuracy	63.1350(d)	P/H	Y	Y	N
9-13-503	Records				Y	Y	Ν
9-13-504	Reporting Requirements		BAAQMD Reg 1-522 and 1-523	P/M	Y	Y	N
9-13-601	Determination of Nitrogen Oxides	Source Test ST-13A, ST-14, ST-5 and CEMS	BAAQMD Manual of Procedures, Volume V		Y	Y	N
9-13-602	Determination of Particulate Matter	EPA M5, BLDS, or PS11	BAAQMD Manual of Procedures, Volume V, 40 CFR, Part 63, Appendices		Y	Y	N
9-13-603	Determination of Ammonia	Source Test ST-1B, EPA M350.3, PEMS, PPS-001	BAAQMD Manual of Procedures, Volume V, 40 CFR, Part 63, Appendices		Y	Y	N
9-13-604	Determination of Dioxins and Furans	EPA M23	40 CFR, Part 63, Appendices		Y	Y	N
9-13-605	Determination of Mercury	Source Test ST-10, EPA PS 12A or 12b	BAAQMD Manual of Procedures, Volume V, 40 CFR, Part 63, Appendices		Y	Y	N

#### Table IV - N

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
9-13-606	Determination of Total Hydrocarbon	EPA PS8A	40 CFR, Part 63, Appendices		Y	Y	N
9-13-607	Determination of Total Organic HAP	EPA M320 or ASTM D6348- 03	40 CFR, Part 63, Appendices		Y	Y	N
9-13-608	Determination of Hydrochloric Acid	EPA M 320, M321, PS15 or PS18	BAAQMD Manual of Procedures, Volume V, 40 CFR, Part 63, Appendices		Y	Y	N
9-13-609	Determination of Visible Emissions		BAAQMD Manual of Procedures, Volume 1, Part 1	VE	Y	Y	N
9-13-611	Determination of Adequately wetted	No Dust Emitted					N
BAAQMD Regulation 11, Rule 1	Hazardous Pollutants/ Lead (3/17/82)						
11-1-604	Determination of Daily Emission Limits						N
SIP Regulation 11, Rule 1	Hazardous Pollutants/ Lead (6/02/80)						
11-1-301	Daily Limitation	LEAD 15 lb/day	BAAQMD Condition #603, Part 8	Source test	Once every year	Y	Y
NSPS, 40 CFR Part 60, Appendix B, Perfor- mance Specifi- cation (PS) 1	Specifications and Test Procedures for Continuous Opacity Monitoring Systems in Stationary Sources						Y

#### Table IV - N

#### Source-specific Applicable Requirements, Applicable Limits &

**Compliance Monitoring Requirements** 

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
NSPS, 40 CFR Part 60, Appendix B, Perfor- mance Specifi- cation (PS) 2	Specifications and Test Procedures for SO2 and NOx Continuous Emission Monitoring Systems in Stationary Sources						Y
NSPS, 40 CFR Part 60, Appendix B, Perfor- mance Specifi- cation (PS) 3	Specifications and Test Procedures for O2 and CO2 Continuous Emission Monitoring Systems in Stationary Sources						Y
NSPS, 40 CFR Part 60, Appendix B, Perfor- mance Specifi- cation (PS) 4B	Specifications and Test Procedures for Carbon Monoxide and Oxygen Continuous Emission Monitoring Systems in Stationary Sources						Y
NSPS, 40 CFR Part 60, Appendix B, Perfor- mance Specifi- cation (PS) 6	Specifications and Test Procedures for Flow Rate Continuous Emission Monitoring Systems in Stationary Sources						Y

#### Table IV - N

#### Source-specific Applicable Requirements, Applicable Limits &

**Compliance Monitoring Requirements** 

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
NSPS, 40 CFR Part 60, Appendix B, Perfor- mance Specifi- cation (PS) 8A	Specifications and Test Procedures for THC Continuous Emission Monitoring Systems in Stationary Sources						Y
NSPS, 40 CFR Part 60, Appendix B, Perfor- mance Specifi- cation (PS) 11	Specifications and Test Procedures for PM Continuous Emission Monitoring Systems in Stationary Sources						Y
NSPS, 40 CFR Part 60, Appendix B, Perfor- mance Specifi- cation (PS) 12A	Specifications and Test Procedures for Mercury Continuous Emission Monitoring Systems in Stationary Sources						Y
NSPS, 40 CFR Part 60, Appendix B, Perfor- mance Specifi- cation (PS) 12B	Specifications and Test Procedures for Sorbent Trap Continuous Emission Monitoring Systems in Stationary Sources						Y

#### Table IV - N

#### Source-specific Applicable Requirements, Applicable Limits &

**Compliance Monitoring Requirements** 

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
NSPS, 40 CFR Part 60, Appendix B, Perfor- mance Specifi- cation (PS) 15	Specifications and Test Procedures for Total Organic HAP and HCl Continuous Emission Monitoring Systems in Stationary Sources						Y
NSPS, 40 CFR Part 60, Appendix B, Perfor- mance Specifi- cation (PS) 18	Alternate Specifications and Test Procedures for HCl Continuous Emission Monitoring Systems in Stationary Sources in combination with Quality Assurance Procedure 6						Y
NSPS, 40 CFR Part 60, Appendix F, Procedure 1	Quality Assurance Requirements for Gas Continuous Emission Monitoring Systems used For Compliance Determination						Y
NSPS, 40 CFR Part 60, Appendix F, Procedure 2	Quality Assurance Requirements for Particulate Matter Continuous Emission Monitoring Systems at Stationary Sources						Y
NSPS, 40 CFR Part 60, Appendix	Quality Assurance Requirements for Hg Continuous Emission Monitoring Systems or						Y

#### Table IV - N

#### Source-specific Applicable Requirements, Applicable Limits &

**Compliance Monitoring Requirements** 

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
F, Procedure 5	Sorbent Trap-based Integrated Monitoring System used For Compliance Determination						
NSPS, 40 CFR Part 60, Appendix F, Procedure 6	Quality Assurance Requirements for HCl Continuous Emission Monitoring Systems	RATA once every 4 quarter					Y
NESHAP, 40 CFR, Part 63 Subpart A	General Provisions (4/20/06)						
63.1	Applicability						Y
63.2	Definitions						Y
63.3	Units and Abbreviations						Y
63.4	Prohibited Activities and Circumvention						Y
63.5	Preconstruction review and notification requirements						Y
63.6	Compliance with Standards and Maintenance Requirements						Y
63.7	Performance Testing Requirements						Y
63.8	Monitoring Requirements						Y
63.9	Notification Requirements						Y
63.10	Recordkeeping and Reporting Requirements						Y
63.12	State Authority and Delegation						Y
63.13	State/Regional Addresses						Y
63.14	Incorporation by Reference						Y

#### Table IV - N

### Source-specific Applicable Requirements, Applicable Limits &

**Compliance Monitoring Requirements** 

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.15	Availability of Information						Y
NESHAP, 40 CFR, Part 63 Subpart LLL	Portland Cement Manufacturing Industry (7/27/15)						
63.1340(a)	Applicability						Y
63.1340(b)(1)	Applicability						Y
63.1341	Definitions						Y
63.1342	Standards: General	40 CFR part 63, subpart A					Y
60.1343(a)	General	Rolling 30-day average excludes Startup & Shutdown					Y
63.1343(b)(1)	PM Emission Limit - normal operation	0.07 lb/ton clinker (dry basis)	63.1349(b)(1) 63.1350(b), 63.1350(m) (5), 63.1350(d)	Initial Test CPMS P/C		Y	Y
	D/F Emission Limit - normal operation	0.2 ng/dscm (TEQ) @ 7%O <sub>2</sub> ; 0.4 ng/dscf (TEQ) if inlet Temperature is 400 °F or less	63.1349(b)(3) 63.1350(p)(1) to (p)(4)	Initial Test Temperature CPMS P/C		Y	Y
	Mercury Emission Limit - normal operation	55 lb/MM ton clinker (calculated as rolling 30-day average)	63.1349(b)(5) 63.1350(k)	Initial Test Hg CEMS or Sorbent trap based CEMS P/C		Y	Y
	THC Emission Limit - normal operation	24 ppmvd @ 7% O <sub>2</sub> measured as propane; or 12 ppmvd @ 7% O <sub>2</sub> measured as propane of total organic HAP; calculated as a rolling 30-day average	63.1349(b)(2) 63.1350(i)	Initial Test CEMS P/C		Y	Y

#### Table IV - N

### Source-specific Applicable Requirements, Applicable Limits &

**Compliance Monitoring Requirements** 

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	HCl Emission Limit - normal operation	3 ppmvd @ 7%O <sub>2</sub>	63.1349(b)(6) 63.1350(l)	Initial Test CEMS or CPMS P/C		Y	Y
63.1343(b)(1)	PM Emission Limit – startup & shutdown operation	<ul> <li>Work Practices</li> <li>1. During startup use natural gas until the kiln reaches a temperature of 1200 degrees Fahrenheit.</li> <li>2. Combustion of the primary kiln fuel may commence once the kiln temperature reaches 1200 degrees Fahrenheit.</li> <li>3. Startup-injection must be turned on at the time the inlet baghouse temp. reaches 300°F (five minute average).</li> <li>Temperature of the gas stream must be measured at the inlet of the baghouse every minute 4. Injection system can be turned off during shutdown</li> <li>5. Particulate control and all remaining devices that control hazardous air pollutans should be operationl during startup and shutdown</li> </ul>	63.1346(g)	Startup and Shutdown		Y	Y
63.1346(a)(1)	Temperature Operating Limit @ inlet of dust control when raw mill is operating	Temperature < Set Temperature per 63.1349(b)(3)(iv); Startup/shutdown - Temperature cannot exceed Set Temperature per 63.1349(b)(3)(iv) by 10%	63.1349(b)(3) (iv)			Y	Y
63.1346(a)(2)	Temperature Operating Limit @ inlet of dust control when raw mill	Temperature < Set Temperature per	63.1349(b)(3) (iv)			Y	Y

#### Table IV - N

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	is not operating Procedure for determining	63.1349(b)(3)(iv) Startup/shutdown - Temperature cannot exceed Set Temperature per 63.1349(b)(3)(iv) by 10%					
63.1346(b)	temperature operating limit at inlet of control device	Set the temperature limit @ inlet of dust control device	63.1349(b)(3) (iv)			Y	Y
63.1346(f)	Flyash Usage	No flyash as raw material or fuel where mercury can be increased				Y	Y
63.1346(g)	Startup and Shutdown Work Practice	<ol> <li>During startup use natural gas until the kiln reaches a temperature of 1200 degrees Fahrenheit.</li> <li>Combustion of the primary kiln fuel may commence once the kiln temperature reaches 1200 degrees Fahrenheit.</li> <li>Startup-injection must be turned on at the time the inlet baghouse temp. reaches 300°F (five minute average).</li> <li>Temperature of the gas stream must be measured at the inlet of the baghouse every minute 4. Injection system can be turned off during shutdown 5. Particulate control and all remaining devices that control hazardous air pollutans should be operationl during startup and shutdown</li> </ol>		P/ Temp measures every minute		Y	Y
63.1347	Operation and Maintenance Plan Requirements including during startup and shutdown	Operation, Maintenance, Corrective Action, Procedure for inspection	63.1350(f)(3)	P/once every 5 year		Y	Y
63.1348(a)(1)	Initial PM Compliance	0.07 lb/ton clinker (dry basis)	63.1349(b)(1)	Initial Test		Y	Y

#### Table IV - N

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1348(a)(3) (i)	Initial D/F Compliance	Perform initial compliance test per §63.1349(b)(3) using three separate performance tests while raw mill is operating and while raw mill is not operating.	63.1349(b)(3)	Initial Test		Y	Y
63.1348(a)(3) (ii)	Initial Temperature Compliance	Perform temperature compliance test per §63.1349(b)(3)(ii) through (b)(3)(iv).	63.1349(b)(3) (ii) to (b)(3)(iv)	Initial Test		Y	Y
63.1348(a)(4) (i)	Initial THC Compliance	Perform initial compliance test per §63.1349(b)(4)(i). Use average THC concentration obtained during first 30 kiln operating days after compliance date for initial compliance demonstration.	63.1349(b)(4) (i)	CEMs Ave. 30 days		Y	Y
63.1348(a)(4) (ii)	Initial Total Organic HAP	Source Test HAP for THC	63.1349(b)(7) 4	Source Test THC CEMS		Y	Y
63.1348(a)(4) (iii)	Initial Total Organic HAP compliance while raw mill on and off	3 runs, 1 hour each run	63.1349(b)(7)	THC CEMS Initial Source Test		Y	Y
63.1348(a)(4) (iv)	Initial Total Organic HAP	Time weighted average Total Organic HAP	63.1349(b)(7)	Initial Test		Y	Y
63.1348(a)(4) (v)	Initial THC Compliance	Time weighted average THC when the raw is on and off	63.1349(b)(4) , 63.1349(b)(7) (vii) or (viii)	THC CEMs		Y	Y
63.1348(a)(5)	Initial Mercury Compliance	Demonstrate compliance using mercury CEMS or sorbent trap based CEMS and first 30 operating days of using sorbent trap monitoring system after compliance date of rule	63.1349(b)(5)	Hg CEM or Sorbant Trap Initial Test		Y	Y
63.1348(a)(6) (ii)	Initial HCl Compliance for Source with no Wet Scrubber or Tray Tower	Demonstrate initial compliance using average hourly values obtained during first 30 kiln operating days after compliance date of rule.	63.1349(b)(6) (ii)	HCI CEMs Ave. 30 days		Y	Y
63.1348(a)(7)	Commingled Exhaust	Fuel Mill and Kiln exhaust		CEM		Y	Y

#### Table IV - N

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	Requirements	monitoring and testing					
63.1348(b)(1)	Continuous Monitor General Requirements	Monitor, collect continuous monitoring data except during startup and shut down, monitor malfunction and repair; determine hourly clinker production rate	63.1350(p), 63.1350(d)	CEMS or CPMS P/C		Y	Y
63.1348(b)(2)	Continuous PM Compliance	PM CPMS 30 days rolling avg. for normal operation	63.1350(b) & (d)	CPMS P/C		Y	Y
63.1348(b)(4)	Continuous D/F Compliance	Continuous temperature monitor	63.1350(g)	CPMS P/C		Y	Y
63.1348(b)(6)	Continuous THC Compliance	THC CEMS 30 days rolling ave. for normal operation	63.1350(i) & (j)	CEMS P/C		Y	Y
63.1348(b)(7)	Continuous Mercury Compliance	Mercury CEMS or sorbent trap monitoring 30 days rolling ave. for normal operation	63.1350(k)	Hg CEMS or sorbent trap based CEMS		Y	Y
63.1348(b)(8)	Continuous HCl Compliance	HCl CEMS As an alternative, SO <sub>2</sub> CEMS may be used to establish SO <sub>2</sub> operating level during initial and repeat HCl performance tests and monitor the SO <sub>2</sub> level using procedures in 63.1350(1)(3)	63.1349(b)(6) & 63.1350(1)	P/C CEMS or CPMS P/C		Y	Y
63.1348(b)(9)	Startup and Shutdown Compliance	<ol> <li>Startup-injection must be turned on at the time the inlet baghouse temp. reaches 300°F</li> <li>During shutdown, injection system can be turned off</li> <li>Particulate control and all remaining devices that control hazardous air pollutants should</li> </ol>		P/ Temp measures every minute		Y	Y

#### Table IV - N

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
		be operational during startup and shutdown					
63.1348(c)	Changes in Operations	1. Conduct source test per §63.1349(b) if there are planned operational changes 2. Operation under planned operational change conditions not to exceed 360 hours provided performance test conditions in §63.1348(c)(2)(i) through (c)(2)(iv) are met	63.1349(b)			Y	Y
63.1348(d)	General Duty to Minimize Emissions						Y
63.1349(a)	Performance Test Requirements	Test description, method, etc; Install flow meter	63.7(c)(2)(i); 63.1350(n)(1) thru (10)	Initial and subsequent tests	Y	Y	Y
63.1349(b)(1)	PM Emissions Tests	Complete initial PM performance test using Method 5 or Method 5I. Monitor continuous performance through PM CPMS. For PM CPMS, establish site- specific operating limit per §63.1349(b)(1)(iii)-(iv). Repeat performance test annually and reassess and adjust site-specific operating limit. For each performance test, conduct at least three separate test runs each while mill is on and mill is off. Include information per §63.1349(b)(1)(vii) in electronic submission of test reports.	63.1350(b), 63.1350(m) (5), 63.1350(d)	Initial M5 P/C P/A Performing test		Y	Y
63.1349(b)(3)	D/F Emissions Tests	Conduct performance test per Method 23 and in accordance with §63.1349(b)(3).	63.1350(m) (1), through 63.1350(m)(4 )	Method 23 Initial		Y	Y
63.1349(b)(4)	THC Emissions Test	Operate THC CEMS in	63.1350(i)(1)	PS 8 and PS		Y	Y

#### Table IV - N

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
		accordance with §63.1350(i) and conduct initial compliance test within first 30 days of kiln operation after compliance date of the rule. For purposes of conducting accuracy and quality assurance for the CEMS, THC span value (as propane) is 50 ppmvd and reference method is Method 25A. In lieu of THC CEMS, conduct total organic HAP test per §63.1349(b)(7).	& (i)(2) 63.1350m(1) through (m)(4)	8A Within 30 days of initial CEMS			
63.1349(b)(5)	Mercury Emissions Tests	Install and operate mercury CEMS or Sorbent Trap monitoring system; conduct initial compliance test within first 30 days of kiln operation after compliance date of rule	63.1350(k)	Hg CEMS or Sorbent trap based CEMS		Y	Y
63.1349(b)(6)	HCl Emissions Test	Within 30 kiln operating days after the compliance date of the rule, conduct initial performance test per Method 321 of Appendix A unless a CEMS that meets requirements of §63.1350(1)(1) has been installed. Establish site specific operating limits if using HCl CPMS per §63.1349(b)(6)(v). In lieu of establish parameter limits of HCl CPMS, SO <sub>2</sub> CEMS data can be used per §63.1350(1)(3).	63.1350(1)(1)	HCI CEMS or CPMS		Y	Y
63.1349(b)(7)	Total Organic HAP Emission Tests	In lieu of performance test per §63.1349(b)(4), conduct performance test to determine total organic HAP using Method 320 of Appendix A, Method 18 of Appendix A of Part 60, ASTM D6348-03 or a	63.1350(j)	THC CEMS		Y	Y

#### Table IV - N

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
		combination. Establish site-specific THC emission limit during total organic HAP performance test per §63.1349(b)(7)(viii) and (ix).					
63.1349(b)(8)	HCl Emissions Tests with SO <sub>2</sub> Monitoring	If SO <sub>2</sub> emissions are monitored for HCl compliance, follow procedures in §63.1349(b)(8)(i)-(ix) and in accordance with §63.1350(1)(3).	60.1350(1)	SO2 CEMS (as applicable)		Y	Y
63.1349(c)	Performance Test Frequency if not monitored by CEMS	Conduct performance tests for D/F, organic HAP and HCl (while using CPMS) every 30 months. Conduct PM performance test every 12 months.		P/every 30 months for D/F, HAP and HCl; P/12 month for PM	Y	Y	Y
63.1349(d)	Performance Test Reporting Requirements	Report electronically within 60 days after performance test			Y	Y	Y
63.1349(e)	Conditions of Performance	Performance test conducted under representative conditions			Y	Y	Y
63.1350(a)	Monitoring Requirements	Continuous compliance with monitoring requirements					Y
63.1350(b)(1)	PM Monitoring Requirements for Sources using PM CPMS	Use PM CPMS to establish site-specific operating limit. Conduct performance test using Method 5 or Method 5I. Repeat performance test annually and reassess and adjust site-specific operating limit.	63.1349(b)(1) (i) thru (vi)	Method 5 or 5i P/A		Y	Y
63.1350(d) (1),(2) & (3)	Clinker Production Monitoring Requirements	Weigh the clinker produced or feed mass flow to kiln within 5% accuracy		Hourly rate P/Q for accuracy		Y	Y
63.1350(d)(4)	Develop an Emissions Monitoring Plan		63.1350(p)(1) to (p)(4)			Y	Y

#### Table IV - N

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1350(g)	D/F Monitoring Requirements	Continuous Temperature Monitor (CMS), Hourly temperature is rolling 3-hr average, using 180 successive 1 min average Develop Emission Monitoring Plan	63.1350(g)(1) thru (g)(6), (m)(1) thru (m)(4) and (p)(1) thru (p)(4)	Every 1 min for Temp P/Q for temperature verification		Y	Y
63.1350(i)	THC Monitoring Requirements	Install and operate THC CEMS per PS 8 or PS 8A of Appendix B to Part 60. Operate and maintain each CEMS according to quality assurance requirements in Procedure 1 of Appendix F in part 60. Develop an Emission Monitoring Plan	63.1350(i)(1) thru (i)(2) (m)(1) thru (m)(4) and (p)(1) thru (p)(4)	THC CEMS PS8 or PS 8A		Y	Y
63.1350(j)	Total Organic HAP Monitoring Requirements	Install, operate and maintain THC CEMS per PS 8 or PS 8A of Appendix B to Part 60. Operate and maintain each CEMS according to quality assurance requirements in Procedure 1 of Appendix F in part 60. Develop an Emission	63.1350(i)(1) to (i)(2), (m)(1) thru (m)(4) and (p)(1) to (p)(4)	THC CEMS PS 8 or 8A		Y	Y
63.1350(k)	Mercury Monitoring Requirements	Monitoring Plan Install and operate a Hg CEMS in accordance with PS 12A of Appendix B to Part 60 or an integrated sorbent trap monitoring system per PS 12B of Appendix B to Part 60. Operate and maintain sorbent trap monitoring system according to Procedure 5 of Appendix F in part 60. Develop an Emission Monitoring Plan	63.1350(p)(1) to (p)(4)	PS 12A CEMS or 12B for sorbent trap		Y	Y
63.1350(k)(1)	Mercury Span Monitoring Requirements	Use span value at least two times the emission standard				Y	Y

#### Table IV - N

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
		rounded up to nearest multiple of 5 $\mu$ g/m <sup>3</sup>					
63.1350(k)(2)	Hg CEMS or Sorbent Trap	To quality assure data above span value use 63.1350 (k)(2)(i) through (iii)				Y	Y
63.1350(k)(3)	Quality Assurance Requirements	Operate and maintain Hg CEMS or integrated sorbent trap based CEMS according to quality assurance requirements in Procedure 5 of Appendix F to Part 60				Y	Y
63.1350(k)(4)	Relative Accuracy Test for Hg CEMS or Sorbent Trap	Test during normal operating conditions with the raw mill on				Y	Y
63.1350(k)( 5)	Hg CEMS or sorbent trap	Install, operate and maintain Hg CEMS instrument for continuously measuring and recording the exhaust gas flow rate	63.1350(n)(1) to (n)(10)			Y	Y
63.1350(k)(6)	Sorbent trap monitoring	Monitoring period at least 24 hours but no longer than 168 hours		PS 12B		Y	Y
63.1350(l)	HCl Monitoring Requirements	Develop an Emission Monitoring Plan	63.1350(p)(1) to (p)(4)			Y	Y
63.1350(l)(1)	Monitoring Requirements for HCl	Install, operate and maintain according to quality assurance requirements in Performance Specification 15 and Procedure 1 of appendix F to part 60		PS 15		Y	Y
63.1350(m)	Parameter Monitoring Requirements	Install, operate and maintain Continuous Parameter Monitor System (CPMS)	63.1350(m) (1) to (m)(11)			Y	Y
63.1350(n)	Continuous Flow Rate Monitoring System	Install, operate, calibrate and maintain instruments	63.1350(n)(1) to (n)(10)			Y	Y
63.1350(o)	Alternate Monitoring Requirements Approval	Install, operate, calibrate and maintain instruments	63.1350(o)(1) to (o)(6)			Y	Y
63.1350(p)	Development and Submittal (upon request) of Monitoring Plans	Plan for each continuous monitoring system (CMS)	63.1350(p)(1) to (p)(5)			Y	Y

#### Table IV - N

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1352	Additional Test Methods	HCl and HAP methods	Appendix A 40 CFR Part 60	M321- HCl M320 or M18-HAP		Y	Y
63.1353	Notification Requirements of Subpart A					Y	Y
63.1354(a)	Reporting Requirements of Subpart A					Y	Y
63.1354(b)	Reporting Requirements		63.1354(b)(9)	CEMS P/C	Ave. Hg, D/F, THC, PM and HCl –every 6 month	Y	Y
63.1354(c)	Failure to meet Standard	Report must include malfunction			Once every six months	Y	Y
63.1355	Recordkeeping Requirements					Y	Y
63.1356	Source with Multiple Emission Limits or Monitoring Requirements	Affected facility must comply with most stringent emission limit					Y
63.1358	Implementation and Enforcement						Y
40 CFR, Part 64	Compliance Assurance Monitoring						
64.1	Definitions						Y
64.2	Applicability						Y
64.3	Monitoring Design Criteria						Y
64.3(b)(4)(ii)	Data Collection – average of four or more data values equally spaced over each hour	CAM Plan: Pressure Drop 0.5 to 10 inches water		Pressure Drop Monitoring P/W Visual Inspection (M22) P/D	Once every six months	Y	Y
64.5	Deadlines for submittal						Y
64.6	Approval of Monitoring						Y
64.7	Operation of Approved Monitoring						Y

#### Table IV - N

### Source-specific Applicable Requirements, Applicable Limits &

**Compliance Monitoring Requirements** 

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
64.8	Quality Improvement Plan (QIP) requirements						Y
64.9	Reporting and Recordkeeping requirements						Y
64.10	Savings Provisions						Y
BAAQMD Condition# 603							
Part 1	Abatement requirement (Basis: Cumulative Increase)						Y
Part 2	Throughput Limits (Basis: Cumulative Increase)	Coal: 29 ton/hr Coke: 20 ton/hr Coal/Coke: 4,960,000 MMBTU/year	BAAQMD Condition # 603 Part 10	Record keeping P/D	Quarterly	Y	Y
*Part 5	Hexavalent Chromium emission limit (Basis: Toxics)	2.08 lbs per any consecutive 12 month period	BAAQMD Condition # 603 Part 8	Annual Source Test P/A	Once every six months	Y	N
*Part 8	Annual Source Test for trace metals, benzene, HCl, and THC (Basis: Periodic Monitoring, Regulation 1-502, Toxics)	Trace metals (Sb, As, Be, Cd, total Cr, Cr <sup>6+</sup> ,Cu, Hg, Mn, Ni, P, Pb, Se, V, Zn), benzene, NH3, Hydrochloric Acid (HCL), total hydrocarbon (THC), D/F and total HAP		Annual Source Test P/A P/every 30 months for D/F and HAP	Annual	Y	N
Part 9	Source Test Procedure (Basis: Source test compliance verification and accuracy)			Source Test P/A	Annual	Y	Y
Part 10	Record keeping (Basis: Recordkeeping)			Record keeping P/D	Monthly	Y	Y
Part 11	Use Lime/Carbonate Dry/Slurry Injection System to mitigate/maintain HCl Emissions (Basis: Cumulative Increase, NESHAP Subpart LLL, Regulation 9-13)	3 ppmvd HCl @ 7% O <sub>2</sub> Or 9.43 tons dry/slurry lime/day.	BAAQMD Condition # 603, Part 12	CEM C	Monthly	Y	Y
Part 12	Install, operate and maintain HCl					Y	Y

#### Table IV - N

#### Source-specific Applicable Requirements, Applicable Limits &

**Compliance Monitoring Requirements** 

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	CEM (Basis: Regulation 2-6-503, NESHAP Subpart LLL, Regulation 9-13)						
Part 13	Recordkeeping (Basis: Regulation 9-13, NESHAP Subpart LLL)			CEM C	Monthly	Y	Y
Part 14	Recordkeeping (Basis: Cumulative Increase)	Maintain Hg, HCl, THC, PM, Temperature, Opacity and Volumtetric Flow at least 5 years		CEM Hg C	Monthly	Y	Y
Part 15	Continuous Emission Monitor requirement (Basis: Regulation 1-522, 1-523,1-602, NESHAP Subpart LLL, Regulation 9-13)	Hg, HCl, THC, PM, Opacity and Volumetric Flow CEMS				Y	Y
Part 16	Total Mercury Emission Limits. (Basis: Regulation 9-13, NESHAP Subpart LLL)	55 lb Hg/million tons clinker; 88 lb Hg/yr (12-month rolling ave.)		CEM C	Monthly	Y	Y
Part 17	Install, Operate & Maintenance CEMs for Acitivated Carbon Injection System A-156. (Basis: Regulation 9-13, NESHAP Subpart LLL)					Y	Y
Part 20	Monitoring Plan (Basis: Regulation 9-13, NESHAP LLL)	Hg, NH3, HCl, THC, PM and Volumetric Flow CEMS				Y	Y
Part 21	Total HAP or THC (Basis: NESHAP LLL, Regulation 9-13)	12 ppmvd of total organic HAP @ 7% O <sub>2</sub> over 30-day rolling average; or 76.84 ppmvw THC over 30- day rolling average		CEM THC C	Monthly	Y	Y
Part 22	Dioxins and Furans (D/F) or Temperature. (Basis: NESHAP LLL, Regulation 9-13)	0.2 ng-TEQ/dscfm; or 194 degree C		CEM Temperature C	Monthly	Y	Y
Part 24	CEMS results	Reporting Format			Monthly	Y	Y
BAAQMD Condition #							

#### Table IV - N

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
2786	1			1 5			
Part A1	Sulfur dioxide limitation (Basis: Regulation 2-2-212 cumulative increase)	SO2 481 lb/hr averaged over the 24 hour calendar day	BAAQMD condition # 2786, part A3	CEM C	Once every six months	Y	Y
Part A3	Continuous SO <sub>2</sub> and NOx monitoring requirement (Basis: Cumulative increase)						Y
Part B	Annual Source Test requirement (Basis: Cumulative Increase, Regulation 1-502)			Source Test P/A	Annual	Y	Y
Part B(1)	PM Limit (Basis: Regulation 2-2- 212 Cumulative increase)	PM <sub>10</sub> 36 lb/hr and 0.02 gr/DSCF	BAAQMD condition # 2786 part B	Annual Source Test P/A	Annual	Y	Y
Part B(4)	PM Limit (Basis: Regulation 2-2- 212 Cumulative increase)	PM <sub>10</sub> 0.04 lb/ton clinker produced	BAAQMD condition # 2786 part B	Annual Source Test P/A	Annual	Y	Y
Part B(5)	PM Limit (Basis: Regulation 9-13, Regulation 6-1)	Opacity Ringelmann 1 or 20% opacity for more than 3minutes	BAAQMD condition # 2786 part B	Annual Source Test P/A and P/C	Annual	Y	Y
Part C	Test facilities (Basis: Regulation 1- 501)						Y
BAAQMD Condition # 11780							
Part A	Definitions requirement (Basis: CAA Section 182(f) – RACT)						
Part A(1)	Breakdown (Basis: RACT)	Handling	Reguluation 1-112 and 432 through 434			Y	Y
Part A(2)	Cement Kiln (Basis: Applicability)	Device					Y
Part (A)(3)	Clinker (Basis: Applicability)	Finished cement					Y
Part (A)(4)	Startup (Basis: Regulation 9-13)	No longer than 36 hours					Y
Part (A)(5)	Short tons (Basis: Compliance	Equivalent to 2,000 pounds					Y

#### Table IV - N

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	verification component)						
Part (A)(6)	Shutdown (Basis: Regulation 9-13)	No longer than 24 hours					Y
Part B	Production limits (Basis: Regulation 2-2-212 Cumulative Increase)	410 NH3 delivery trucks					
Part (B)(1)	Clinker Throughput (Basis: Cumulative Increase)	Clinker throughput not to exceed 1.6 million tons/yr	BAAQMD condition #11780, part E (2)	Log/Record Keeping P/D	Once every six months	Y	Y
Part (B)(2)	Aqueous Ammonia at S-154 (Basis: Cumulative Increase)	2,450,000 gallons NH3 in any calendar year	BAAQMD condition 11780, Part (B)(4)	P/M		Y	Y
Part (B)(3)	Ammonia hydroxide delivery trucks (Basis: Cumulative Increase)	410 delivery trucks in 12 consecutive months	BAAQMD condition 11780, Part (B)(4)	P/M		Y	Y
Part (B)(4)	Records (Basis: Cumulative Increase)	Monthly hour of operation, clinker, ammonia hydroxide and delivery trucks				Y	Y
Part C(3)	Emission limits (Basis: RACT, Regulation 9-13)	NOx ≤2.3 lb/ton clinker (averaged over 30 operating days)	BAAQMD condition #11780, part E	CEM/ Record keeping C	Monthly & Once every six months	Y	Y
Part C(4)	Ammonia Limit (Basis: Regulation 9-13)	NH3 ≤ 270 ppmvd at 7% Oxygen, (based on 182-day rolling average)	BAAQMD condition #11780, part E	CEM C	Monthly & Once every six months	Y	Y
Part C(5)	S-154 Kiln abate by A-157 SNCR at all times (Basis: Regulation 9- 13)					Y	Y
Part D	Compliance Determination (Basis: Regulation 2-2-212 Cumulative Increase)						
Part D(1)	All emissions determinations (Basis: RACT)	As-found operating condition, except during start-up, shut- down or under breakdown conditions				Y	Y

#### Table IV - N

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
Part D(2)	Nitrogen Oxides (NOx) (Basis: RACT)	Calculate NOx as NO2 on dry basis				Y	Y
Part D(3)	Conversion to NOx (Basis: RACT)	Using ppmv and exhaust flow rate equation				Y	Y
Part E	Monitoring records (Basis: RACT)						
Part E(1)	NOx and ammonia CEMS	Measure using CEMS				Y	Y
Part E(2)	Maintain daily records (Basis: RACT)	Of clinker production, heat input including the type of fuel burned and quantity of fuel (MMBtu/ton clinker)		P/D		Y	Y
Part E(3)	Maintain hourly CEMS (Basis: RACT)	Of NOx and NH3 in ppm; date, time, duration of start-up, shut- down, or malfunction; test results, evaluation, calibration, checks adjustments, maintenance of CEMS (Basis: RACT)		P/H		Y	Y
Part E(4)	Records (Basis: Cumulative increase)	5 years				Y	Y
Part F	Manual of procedures						
Part F(1)	Determination of Nitrogen Oxides; Determination of NH3 (Basis: Manual of Procedures, Volume IV)	Source Test ST 13A or 13B and EPA Method 7E Source Test ST1B and EPA Method 350.3	Regulation 9-13-501			Y	Y
Part F(2)	CEMS Requirements (Basis: Manual of Procedures, Volume V)	CEMS Manual of Procedures, Volume V	Regulation 1-522, 1-602			Y	Y
BAAQMD Condition #20751							
Part 1	Baghouse Monitoring Requirement (Regulation 2-6-503)						Y
BAAQMD Condition #24781	CAM Condition						
Part 23	Install 44 broken bag leak detectors (NESHAP 40 CFR Part 63 Subpart LLL, Regulation9-13)	Ringelmann 1 or 20% opacity		P/C		Y	Y

#### Table IV - N

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
Part 24	Compliance Assurance Monitoring Plan (40 CFR Part 64.6(c)(2)	Exceedance if > 10 milligram per cubic meter of PM Excursion if exceedance is within 1 minutes of PM					Y
Part 25	Broken bag detector or CPMS Cycle Requirement (40 CFR Part 64.6(c)(1)	One minimum cycle for each successive 15 minutes and minimum of four successive cycles to have a valid hour data					Y
Part 26	Particulate Matter Concentration Range (40 CFR Part 64.4(a))	Operating concentration range shall be less than 10 milligram per actual cubic meter					Y
Part 27	Alarm System for Broken Bag Leak Detector (40 CFR Part 64.3(b)(4)(iii)	Alarm when exceeding a preset level		P/C		Y	Y
Part 28	Develop and Implement a Quality Improvement Plan (QIP) if Exceedance Occurs (40 CFR Part 64.6(c)(3), 64.7(d)(2), 64.8)	Determine the cause and reponse procedure to exceedance or excursion					Y
Part 29	Inspect Broken Bag Leak Detectors ( 40 CFR Part 64.3(b)(3)	Manufacturer's Specification		P/M			Y
Part 30	Monitor Report (40 CFR Part 64.6(c)(3), 40 CFR Part 64.9(a)(2))	Semi-Annual Report			P/SA		Y
Part 31	Abatement Device Inspection (40 CFR 64.6(c)(1)(iii)	Manufacturer's Recommendation		P/A		Y	Y
Part 32	Source Test (Regulation 2-1-403)	Annually		P/A		Y	Y
Part 33	Recordkeeping (Regulation 2-6-501)	At least for 5 years				Y	Y

		Table IV - O					
	Source-specific A	pplicable Requirements	, Applicable	e Limits &			
	Comp	oliance Monitoring Requ	iirements				
	S-161 Clinker Coole	er (5-CC-1) ABATED BY A	-161 DUST	COLLECTO	R		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM Condition # 24781, Part 23 63.1350(b)(i)	Filter Bag Leak Detector- P/C PM CEMS- P/C	Once every six months	Y	N
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM Condition # 24781, Part 25	Opacity Monitor P/C	Once every six months	Y	N
6-1-305	Visible Particles						N
6-1-401	Appearance of Emissions						N
6-1-402	Alternate Source Test Frequency		BAAQMD condition # 2786 part B	P/once every 5 yrs	Once every 5 yrs	Y	N
6-1-601	Applicability of Test Methods		Regulation 6				Ν
6-1-602	Method for Determining Compliance		EPA Method 5				N
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM Condition # 24781, Part 23 63.1350(b)(i)	Filter Bag Leak Detector- P/C PM CEMS- P/C	Once every six months	Y	Y
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM Condition # 24781, Part 25	Opacity Monitor P/C	Once every six months	Y	Y
6-305	Visible Particles						Y
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE	BAAQMD CAM	Pressure Drop	Once every six months	Y	Y

#### Table IV - O Source-specific Applicable Requirements, Applicable Limits & **Compliance Monitoring Requirements** S-161 Clinker Cooler (5-CC-1) ABATED BY A-161 DUST COLLECTOR Monitoring Applicable Monitoring **Regulation Title or Description** Limit & Reporting R FE Requirement Citation of Requirement Frequency 0.15 gr/dscf condition # Monitoring-24781, P/W Part 27 PM CEMS-63.1350(b)(i) P/C (9/9/2015) P/C P/M for A-161 FILTERABLE Annual BAAQMD PARTICULATE Source Test 6-311 **General Operations** condition # Annual Υ $4.10P^{0.67}$ lb/hr where P is 2786 part B process weight, lb/hr P/A 6-401 Appearance of Emissions Particulate Matter, Sampling, Sampling Facilities, Opacity 6-601 Instruments and Appraisal of Visible Emissions Nitrogen Oxides, Particulate BAAQMD Matter, and Toxic Air Regulation **Contaminants from Portland** 9-13 **Cement Manufacturing** (10/19/16)BAAQMD < 20 % opacity for more than 3 BAAQMD 9-13-302 Opacity Manual of Υ 6-1-302 minutes in any hour Procedure Drops Heights, wind break, Visual Fugitive Dust Mitigation Control enclosures, area cover, water 9-13-304 Inspection Υ spray, vacuum, Dust Control Measures (M9) Plan BAAQMD Manual of Determination of Visible 9-13-609 Procedure, VE Y Y Emissions Volume 1, Part 1

Υ

Y

Y

Ν

Ν

Ν

Y

NSPS, 40

**CFR Part** 

60,

Appendix

B, Perfor-

**Specifications and Test** 

**Procedures for PM** 

**Continuous Emission** 

**Monitoring Systems in** 

**Stationary Sources** 

		Table IV - O					
	Source-specific A	oplicable Requirements	, Applicable	e Limits &			
	Comp	liance Monitoring Requ	iirements				
	S-161 Clinker Coole	er (5-CC-1) ABATED BY A	-161 DUST	Collecto	R		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
mance Specifi- cation (PS) 11							
NSPS, 40 CFR Part 60, Appendix F, Procedure 2	Quality Assurance Requirements for Particulate Matter Continuous Emission Monitoring Systems at Stationary Sources						Y
NESHAP, 40 CFR, Part 63 Subpart A	General Provisions (4/20/06)						
63.1	Applicability						Y
63.2	Definitions						Y
63.3	Units and Abbreviations						Y
63.4	Prohibited Activities and Circumvention						Y
63.5	Preconstruction review and notification requirements						Y
63.6	Compliance with Standards and Maintenance Requirements						Y
63.7	Performance Testing Requirements						Y
63.8	Monitoring Requirements						Y
63.9	Notification Requirements						Y
63.10	Recordkeeping and Reporting Requirements						Y
63.12	State Authority and Delegation						Y
63.13	State/Regional Addresses						Y
63.14	Incorporation by Reference						Y
63.15	Availability of Information						Y
NESHAP, 40 CFR, Part 63 Subpart	Portland Cement Manufacturing Industry (7/27/15)						

		Table IV - O					
	-	pplicable Requirements		e Limits &			
	Comp	oliance Monitoring Requ	uirements				
	S-161 Clinker Coole	er (5-CC-1) ABATED BY A	A-161 DUST	Collecto	R		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
LLL							
63.1340(a)	Applicability						Y
63.1340(b)(2)	Applicability						Y
63.1341	Definitions						Y
63.1342	Standards: General	40 CFR part 63, subpart A					Y
63.1343(b)(1)	PM Emission Limit - normal operation	0.07 lb/ton clinker (dry basis)	63.1349(b)(1) 63.1350(b), 63.1350(m) (5), 63.1350(d)	Initial Test CPMS P/C		Y	Y
	PM Emission Limit – startup & shutdown operation	Work Practices	63.1348(b)(9)	Initial Test CPMS P/C		Y	Y
63.1347	Operation and Maintenance Plan Requirements	Operation, maintenance, corrective action including startup and shutdown	63.1350(f)(3)			Y	Y
63.1348(a)(1)	Initial PM Compliance	0.07 lb/ton clinker (dry basis)	63.1349(b)(1)	Initial Test		Y	Y
63.1348(b)(1)	Continuous Monitor GeneralRequirements	Monitor and Collect Data except during startup and shut down	63.1350 & 63.1350(p)			Y	Y
63.1348(b)(2)	Continuous PM Compliance	PM CPMS 30 days rolling ave. for normal operation	63.1350(b), 63.1350(d)	CPMS P/C		Y	Y
63.1348(c)	Changes in Operations		63.1349(b)				Y
63.1348(d)	General Duty to Minimize Emissions						Y
63.1349(a)	Performance Test Requirements	Test description, method, etc, Install Flow Meter	63.7(c)(2)(i), 63.1350(n)(1) thru (10)	Initial and subsequent tests	Y	Y	Y
63.1349(b)(1)	PM Emissions Tests	PM CPMS correlation with PM demonstration test	63.1350(b), 63.1350(m) (5), 63.1350(d)	Initial M5 P/C P/A Performing test		Y	Y

#### Table IV - O Source-specific Applicable Requirements, Applicable Limits & **Compliance Monitoring Requirements** S-161 Clinker Cooler (5-CC-1) ABATED BY A-161 DUST COLLECTOR Monitoring Monitoring Applicable **Regulation Title or Description** Limit & Reporting R FE Requirement Citation of Requirement Frequency Performance Test Reporting Report electronically within 60 63.1349(d) Requirements Y Y Y days after performance test Performance test conducted 63.1349(e) Conditions of Performance Υ Υ Y under representative conditions 63.1350(a) Y Monitoring Requirements PM Monitoring Requirements for Perform Test M5 and PM Method 5 or 63.1349(b)(1) Y 63.1350(b)(1) Sources using PM CPMS CPMS to demonstrate Y 5i (i) thru (vi) continuous compliance P/A Hourly rate Clinker Production Monitoring Weight the clinker produced or 63.1350(d)(1) Y Y Requirements feed mass flow to kiln within P/Q for ,(2) & (3) 5% accuracy accuracy Develop an Emissions Monitoring 63.1350(p)(1) 63.1350(d)(4) Plan Y Y to (p)(4) Parameter Monitoring Install, operate and maintain 63.1350(m) Y Y 63.1350(m) Requirements Continuous Parameter Monitor (1) to (m)(11)System (CPMS) Continuous Flow Rate Monitoring Install, operate, calibrate and 63.1350(n)(1) Y Y 63.1350(n) System maintain instruments to (n)(10) Alternate Monitoring Install, operate, calibrate and 63.1350(o)(1) 63.1350(o) **Requirements Approval** Y Y maintain instruments to (o)(6) Development and Submittal (upon Plan for each continuous 63.1350(p)(1) 63.1350(p) request) of Monitoring Plans Y Y monitoring system (CMS) to (p)(5) Notification Requirements of 63.1353 Y Subpart A Reporting Requirements of Y 63.1354(a) Y Subpart A CEMS PM -every 63.1354(b)(9) 63.1354(b) **Reporting Requirements** Y Y 6 month P/C Report must include Once every 63.1354(c) Y Y Failure to meet Standard malfunction six months Y 63.1355 **Recordkeeping Requirements** Source with Multiple Emission Affected facility must comply 63.1356 Y Limits or Monitoring with most stringent emission

limit

Requirements

		Table IV - O					
		pplicable Requirements		e Limits &			
	-	er (5-CC-1) ABATED BY A		Collecto	R		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1358	Implementation and Enforcement						Y
40 CFR, Part 64	Compliance Assurance Monitoring						
64.1	Definitions						Y
64.2	Applicability						Y
64.3	Monitoring Design Criteria						Y
64.3(b)(4)(iii)	Data Collection at least once per 24-hour period	CAM Plan: Pressure Drop 0.5 to 10 inches water		Pressure Drop Monitoring P/W Visual Inspection (M22) P/D	Once every six months	Y	Y
64.5	Deadlines for submittal						Y
64.6	Approval of Monitoring						Y
64.7	Operation of Approved Monitoring						Y
64.8	Quality Improvement Plan (QIP) requirements						Y
64.9	Reporting and Recordkeeping requirements						Y
64.10	Savings Provisions						Y
BAAQMD Condition # 603							
Part 24	CEMS results	Reporting Format			Monthly	Y	Y
BAAQMD Condition # 2786							
Part B	Annual Source Test requirement (Basis: Cumulative Increase, Regulation 1-502)			Source Test P/A	Annual	Y	Y
Part B(3)	PM Limit (Basis: Regulation 9- 13)	PM10 0.04 gr/DSCF	BAAQMD condition # 2786 part B	Annual Source Test P/A	Annual	Y	Y
Part B(6)	Opacity	Ringelmann 1 or 20% for 3 minutes in any 1 hour	BAAQMD 9-13 and 6-1- 301 & 302			Y	Y
Part C	Test facilities (Basis: Regulation 1-						Y

	Source-specific A	Table IV - O         oplicable Requirements.	Annlicabl	I imite &						
	-	ppicable Requirements, bliance Monitoring Requ								
S-161 Clinker Cooler (5-CC-1) ABATED BY A-161 DUST COLLECTOR										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
	501)									
BAAQMD Condition #20751										
Part 1	Baghouse Monitoring Requirement (Regulation 2-6-503)						Y			
BAAQMD Condition #20753										
Part 2	Daily EPA Method 9 Visible Emission Monitoring (Regulation 2-6-503)						Y			
BAAQMD Condition #24781	CAM Condition									
Part 23	Install 44 broken bag leak detectors (NESHAP 40 CFR Part 63 Subpart LLL, Regulation9-13)	Ringelmann 1 or 20% opacity		P/C		Y	Y			
Part 24	Compliance Assurance Monitoring Plan (40 CFR Part 64.6(c)(2)	Exceedance if > 10 milligram per cubic meter of PM Excursion if exceedance is within 1 minutes of PM					Y			
Part 25	Broken bag detector or CPMS Cycle Requirement (40 CFR Part 64.6(c)(1)	One minimum cycle for each successive 15 minutes and minimum of four successive cycle to have a valid hour data					Y			
Part 26	Particulate Matter Concentration Range (40 CFR Part 64.4(a))	Operating concentration range shall be less than 10 milligram per actual cubic meter					Y			
Part 27	Alarm System for Broken Bag Leak Detector (40 CFR Part 64.3(b)(4)(iii)	Alarm when exceeding a preset level		P/C		Y	Y			
Part 28	Develop and Implement a Quality Improvement Plan (QIP) if Exceedance Occurs (40 CFR Part 64.6(c)(3), 64.7(d)(2), 64.8)	Determine the cause and response procedure to exceedance or excursion					Y			
Part 29	Inspect Broken Bag Leak Detectors ( 40 CFR Part 64.3(b)(3)	Manufacturer's Specification		P/M			Y			
Part 30	Monitor Report (40 CFR Part 64.6(c)(3), 40 CFR Part 64.9(a)(2))	Semi-Annual Report			P/SA		Y			
Part 31	Abatement Device Inspection (40 CFR 64.6(c)(1)(iii)	Manufacturer's Recommendation		P/A		Y	Y			

Table IV - O Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements S-161 Clinker Cooler (5-CC-1) ABATED BY A-161 DUST COLLECTOR								
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE	
Part 32	Source Test (Regulation 2-1-403)	Annually		P/A		Y	Y	
Part 33	Recordkeeping (Regulation 2-6-501)	At least for 5 years				Y	Y	

		Table IV - P								
		pplicable Requirements pliance Monitoring Requ		e Limits &						
S-162 Clinker Silo (5-S-11) abated by A-162 Dust Collector, S-163 Clinker Silo (5-S-12) abated by A-163 Dust Collector, S-164 Free lime Storage Bin abated by A-164 Dust Collector S-165 Clinker Transfer System abated by A-165 Dust Collector										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)									
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition #24781, Part 5	Pressure Drop Monitoring P/Q	Once every six months	Y	N			
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition #24781, Part 1	Visual Inspection (M22) P/M	Once every six months	Y	N			
6-1-305	Visible Particles						N			
6-1-401	Appearance of Emissions						N			
6-1-402	Alternate Source Test Frequency		CAM Condition # 24781, Part 10	P/once every 5 yrs	Once every 5 yrs	Y	N			
6-1-601	Applicability of Test Methods		Regulation 6				N			

		Table IV - P								
	Source-specific A	pplicable Requirements	, Applicable	e Limits &						
	Comp	oliance Monitoring Requ	uirements							
S-162 Clinker Silo (5-S-11) abated by A-162 Dust Collector, S-163 Clinker Silo (5-S-12) abated by A-163 Dust Collector, S-164 Free lime Storage Bin abated by A-164 Dust Collector S-165 Clinker Transfer System abated by A-165 Dust Collector										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
6-1-602	Method for Determining Compliance		EPA Method 5				N			
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)									
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition #24781, Part 1	Visual Inspection (M22) P/M	Once every six months	Y	Y			
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition #24781, Part 1	Visual Inspection (M22) P/M	Once every six months	Y	Y			
6-305	Visible Particles						Y			
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD CAM condition #24781, Part 5	Pressure Drop Monitoring P/M	Once every six months	Y	Y			
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr	BAAQMD CAM condition #24781, Part 10 BAAQMD condition # 24621, Part 2	Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y			
6-401	Appearance of Emissions						Y			
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y			
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing									

		Table IV - P										
		pplicable Requirements, bliance Monitoring Requ	•••	e Limits &								
	S-162 Clinker Silo (5-S-11) abated by A-162 Dust Collector, S-163 Clinker Silo (5-S-12) abated by A-163 Dust Collector, S-164 Free lime Storage Bin abated by A-164 Dust Collector S-165 Clinker Transfer System abated by A-165 Dust Collector											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE					
	(10/19/16)											
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N					
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)		Y	N					
9-13-609	Determination of Visible Emissions		BAAQMD Manual of Procedure, Volume 1, Part 1	VE	Y	Y	N					
NESHAP, 40 CFR, Part 63 Subpart A	General Provisions (4/20/06)											
63.1	Applicability						Y					
63.2	Definitions						Y					
63.3	Units and Abbreviations						Y					
63.4	Prohibited Activities and Circumvention						Y					
63.5	Preconstruction review and notification requirements						Y					
63.6	Compliance with Standards and Maintenance Requirements						Y					
63.7	Performance Testing Requirements						Y					
63.8	Monitoring Requirements						Y					
63.9	Notification Requirements						Y					
63.10	Recordkeeping and Reporting Requirements						Y					
63.12	State Authority and Delegation						Y					
63.13	State/Regional Addresses						Y					
63.14	Incorporation by Reference						Y					

		Table IV - P					
	-	pplicable Requirements		e Limits &			
	-	pliance Monitoring Requ					
	S-163 Clinker S	ilo (5-S-11) abated by A ilo (5-S-12) abated by A Storage Bin abated by A	-163 Dust C	ollector,			
	S-165 Clinker Tra	nnsfer System abated by	A-165 Dust	t Collector			
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.15	Availability of Information						Y
NESHAP, 40 CFR, Part 63 Subpart LLL	Portland Cement Manufacturing Industry (7/27/15)						
63.1340(a)	Applicability						Y
63.1340(b)(6) & (7)	Applicability						Y
63.1341	Definitions						Y
63.1342	Standards: General	40 CFR part 63, subpart A					Y
63.1345	Opacity Limit	OPACITY 10%	63.1349(b)(2) 63.1350(f)(1)	M9 Initial M22 P/M	Once every six months	Y	Y
63.1347	Operation & Maintenance Plan Requirements	Written operations and maintenance plan	63.1350(f)(3)	1/101	Y	Y	Y
63.1348(a)(2)	Initial Compliance Requirements	Opacity Compliance - M(9) 30 6-mins	63.1349(b)(2)	Initial		Y	Y
63.1348(b)(1) (i)	Continuous Monitoring General Requirements	Monitor, collect CMS data	63.1350 & 63.1350(o)			Y	Y
63.1348(b)(3)	Continuous Compliance Requirements	Opacity 10%	63.1350(f)	M22 P/M			Y
63.1348(c)	Changes in Operations						Y
63.1348(d)	General Duty to Minimize Emissions	Good Air Pollution Practices			Y	Y	Y
63.1349(a)	Performance test reports	Test description, method, etc			Y		Y
63.1349(b)(2)	Opacity Performance Testing Requirements	Opacity M9 of appendix A-4, Part 60 (3 hours – 30 6 mins ave) reduce to 1 hour if 63.1349(b)(2)(i) and (b)(2)(ii) apply		M9 Initial		Y	Y
63.1349(b)(2) (i)	Opacity Performance Testing Requirements	If no individual opacity >10%, M9 can reduce to 1 hr	63.1349(c)	M9		Y	Y

		Table IV - P							
	-	pplicable Requirements, bliance Monitoring Requ	••	e Limits &					
S-162 Clinker Silo (5-S-11) abated by A-162 Dust Collector, S-163 Clinker Silo (5-S-12) abated by A-163 Dust Collector, S-164 Free lime Storage Bin abated by A-164 Dust Collector S-165 Clinker Transfer System abated by A-165 Dust Collector									
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE		
				Initial					
63.1349(b)(2) (ii)	Opacity Performance Testing Requirements	If no more than 3 reading of 10% for the first-hour period, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y		
63.1349(d)	Performance Test Reporting Requirement	Within 60 days after each performance test		Initial	Y	Y	Y		
63.1349(e)	Performance Test Conducted Under Representative Conditions					Y	Y		
63.1350(a)	Monitoring Requirements						Y		
63.1350(f)	Opacity Monitoring Requirements	M22 10 mins monthly; if no VE for 6-mon, reduce to Semi Annual and Annual. If VE is observed during M22, conduct 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE			Y	Y	Y		
63.1350(f)(1) (i)	Opacity Monitoring Requirement	10-min visible test with M22 of appendix A-7 monthly		M22 P/M		Y	Y		
63.1350(f)(1) (ii)	Opacity Monitoring Requirement	If no visible observed in 6 consecutive tests, reduce M22 to semi-annual; if VE observed during semi-annual, revert to monthly		M22 P/SA			Y		
63.1350(f)(1) (iii)	Opacity Monitoring Requirement	If no visible observed during the semi-annual test, reduce M22 to annual; if VE observed during semi-annual, revert to monthly		M22 P/A			Y		
63.1350(f)(1) (iv)	Opacity Monitoring Requirement	If VE observed during any M22 tests, , conduct 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE		M22, then M9 within 1 hr P/E			Y		
63.1350(f)(1) (v)	Enclosed Opacity Monitor Requirement	M22 do not apply to enclosed conveying system transfer point; subject to O&M Plan requirements		O&M Plan			Y		
63.1350(f)(1)	Partially Enclosed or Unenclosed	M22 according to $(f)(i) - f(iv)$		M22			Y		

		Table IV - P								
	-	pplicable Requirements,	•••	e Limits &						
Compliance Monitoring Requirements S-162 Clinker Silo (5-S-11) abated by A-162 Dust Collector, S-163 Clinker Silo (5-S-12) abated by A-163 Dust Collector, S-164 Free lime Storage Bin abated by A-164 Dust Collector S-165 Clinker Transfer System abated by A-165 Dust Collector										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
(vi)	Opacity Monitor Requirement									
63.1350(f)(1) (vii)	Building Opacity Monitor Requirement	M22 for at least 10 mins		M22			Y			
63.1350(f)(3)	Corrective Actions	Within 1 hour as specified in the O&M Plan	63.1347	P/E			Y			
63.1350(m) (6)(i)	Specific Pressure Monitoring Requirement	Location of the pressure sensor(s)					Y			
63.1350(m) (6)(ii)		Minimize or eliminate pulsating pressure, vibration, and internal & external corrosion					Y			
63.1350(m) (6)(iii)		Gauge minimum tolerance of 1.27 centimeters of water or a transducer with a minimum tolerance of 1 % of the pressure range					Y			
63.1350(m) (6)(iv)		Check pressure tap pluggage daily		P/D			Y			
63.1350(m) (6)(v)		Using a manometer, check gauge calibration quarterly and transducer calibration monthly		P/Q and P/M			Y			
63.1350(m) (6)(vi)		Conduct calibration checks any time exceedance of the manufacturer's specified maximum pressure range or install a new pressure sensor					Y			
63.1350(o)	Alternate Monitoring Requirements Approval	Submit an application to the Administrator for approval of alternate monitoring requirements				Y	Y			
63.1350(p)	Development and Submittal of Monitoring Plans						Y			
63.1353(a)	Notification Requirements of Subpart A		40 CFR 63, Subpart A			Y	Y			
63.1353(b)(3)	Opacity test notification					Y	Y			
63.1353(b)(5)	Notification of Compliance Status					Y	Y			

		Table IV - P								
	Source-specific A	oplicable Requirements,	, Applicable	e Limits &						
	Comp	liance Monitoring Requ	irements							
S-162 Clinker Silo (5-S-11) abated by A-162 Dust Collector, S-163 Clinker Silo (5-S-12) abated by A-163 Dust Collector, S-164 Free lime Storage Bin abated by A-164 Dust Collector S-165 Clinker Transfer System abated by A-165 Dust Collector										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
63.1354(a)	Reporting Requirements of Subpart A		40 CFR 63, Subpart A		Y	Y	Y			
63.1354(b)(2)	Opacity observation reporting		63.1349		Y	Y	Y			
63.1354(b)(9)	Semiannual reporting	Via Compliance and Emissions Data Reporting Interface (CEDRI)			Once every six months	Y	Y			
63.1354(c)	Failure to meet standard	Report must include malfunction			Once every six months	Y	Y			
63.1355	Recordkeeping Requirements		40 CFR 63, Subpart A			Y	Y			
63.1356	Source with Multiple Emission Limits or Monitoring Requirements	Affected facility must comply with most stringent emission limit					Y			
63.1358	Implementation and Enforcement						Y			
40 CFR, Part 64	Compliance Assurance Monitoring									
64.1	Definitions						Y			
64.2	Applicability						Y			
64.3	Monitoring Design Criteria						Y			
64.3(b)(4)(iii)	Data Collection at least once per 24-hour period	CAM Plan: Pressure Drop 0.5 to 10 inches water		Pressure Drop Monitoring P/M Visual Inspection (M22) P/M	Once every six months	Y	Y			
64.5	Deadlines for submittal						Y			
64.6	Approval of Monitoring						Y			
64.7	Operation of Approved Monitoring					-	Y			
64.8	Quality Improvement Plan (QIP) requirements						Y			
64.9	Reporting and Recordkeeping requirements						Y			
64.10	Savings Provisions						Y			
BAAQMD Condition #										

		Table IV - P								
		pplicable Requirements pliance Monitoring Requ	/ <b>.</b> .	e Limits &						
S-162 Clinker Silo (5-S-11) abated by A-162 Dust Collector, S-163 Clinker Silo (5-S-12) abated by A-163 Dust Collector, S-164 Free lime Storage Bin abated by A-164 Dust Collector S-165 Clinker Transfer System abated by A-165 Dust Collector										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
2786				1						
Part C	Test facilities (Basis: Regulation 1- 501)									
BAAQMD Condition #20751										
Part 1	Baghouse Monitoring Requirement (Regulation 2-6-503)						Y			
BAAQMD Condition # 24621										
Part 2	Perform Source Test at least once every five years (Regulation 6-1)	OPACITY Ringelmann 1.0 for < 3 min/hr FILTERABLE PARTICULATE 0.15 gr/dscf & 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y			
BAAQMD Condition # 24781	CAM Condition									
Part 1	Conduct Visible Emissions (NESHAP 40 CFR Part 63 Subpart LLL)	M22 monthly		P/M			Y			
Part 2	Exceedance and Excursion (40 CFR Part 64.6(c)(2)	< 0.5 or > 10 inch water					Y			
Part 3	Pressure monometer requirement (40 CFR Part 64.6(c)(1), 40 CFR Part 63.1350(m)(6)(iii))	Minimum Accuracy < 0.5 inch water					Y			
Part 4	Pressure Drop Operation Range (40 CFR Part 64.4(a))	Operating pressure drop range (0.5 to 10 inch water)					Y			
Part 5	Pressure Drop Reading (40 CFR Part 64.3(b)(4)(iii)	Monthly		P/M			Y			
Part 6	Minimize Emissions if Exceedance Occurs (40 CFR Part 64.6(c)(3), 64.7(d)(2), 64.8)						Y			
Part 7	Gauges Calibration (40 CFR Part 63, Subpart LLL, 40 CFR Part	Quarterly		P/Q			Y			

	Source-specific A	Table IV - P	ts. Applicable	e Limits &			
		liance Monitoring Red	· ••				
	S-163 Clinker Si S-164 Free lime S	lo (5-S-11) abated by 2 lo (5-S-12) abated by 2 Storage Bin abated by nsfer System abated b	A-163 Dust C A-164 Dust (	Collector, Collector			
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
Part 8	64.3(b)(3) Monitor Report (40 CFR Part 64.6(c)(3), 40 CFR Part 64.9(a)(2))	Semi-Annual			P/SA		Y
Part 9	Abatement Device Inspection (40 CFR 64.6(c)(1)(iii)	Annually		P/A			Y
Part 10	Source Test (Regulation 2-1-403)	Once every 5 years		P/every 5yrs		Y	Y
Part 11	Recordkeeping (Regulation -26- 501)	At least for 5 years				Y	Y

## Table IV - Q

## Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

S-167 Lime Bin abated by A-167 Baghouse, Pulse Jet Dust Collector, S-613 Storage Bin for Lime/soda Ash/Sodium Bicarbonate abated by A-613 Baghouse, Pulse Jet Dust Collector

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 24626, parts 1 & 2	Pressure Drop Monitoring P/M		Y	N
6-1-305	Visible Particles						N
6-1-401	Appearance of Emissions						Ν
6-1-402	Alternate Source Test Frequency		BAAQMD condition # 24646 part 9	P/every 5 yrs	Initial & once every 5 yrs	Y	N
6-1-601	Particulate Matter, Sampling,						Ν

		Table IV - Q					
	Source-specific A	pplicable Requirements,	Applicable	Limits &			
	Comp	pliance Monitoring Requ	irements				
S-613 Stor	S-167 Lime Bin abat age Bin for Lime/soda Ash	ed by A-167 Baghouse, P /Sodium Bicarbonate ab Collector				Jet	Dust
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						
6-1-601	Applicability of Test Methods		Regulation 6				N
6-1-602	Method for Determining Compliance		EPA Method 5				N
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 24626, parts 1 & 2	Pressure Drop Monitoring		Y	Y
6-305	Visible Particles		-	P/M			Y
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD condition # 24626, part 2	Pressure Drop Monitoring P/M		Y	Y
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr <sup>-</sup> where P is process weight, lb/hr	BAAQMD condition # 24646 part 9	Source Test P/every 5 yrs	Initial & once every 5 yrs	Y	Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing (10/19/16)						
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N

		Table IV - Q									
	Source-specific A	oplicable Requirements,	Applicable	e Limits &							
	Comn	liance Monitoring Requ	irements								
S-613 Stor	S-167 Lime Bin abated by A-167 Baghouse, Pulse Jet Dust Collector, S-613 Storage Bin for Lime/soda Ash/Sodium Bicarbonate abated by A-613 Baghouse, Pulse Jet Dust Collector										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE				
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)		Y	N				
9-13-609	Determination of Visible Emissions		BAAQMD Manual of Procedure, Volume 1, Part 1	VE	Y	Y	N				
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources										
Part 1	Subpart A. General Provisions (12/20/95)						Y				
NESHAP, 40 CFR, Part 63 Subpart A	General Provisions (4/20/06)										
63.1	Applicability						Y				
63.2	Definitions						Y				
63.3	Units and Abbreviations						Y				
63.4	Prohibited Activities and Circumvention						Y				
63.5	Preconstruction review and notification requirements						Y				
63.6	Compliance with Standards and Maintenance Requirements						Y				
63.7	Performance Testing Requirements						Y				
63.8	Monitoring Requirements						Y				
63.9	Notification Requirements						Y				
63.10	Recordkeeping and Reporting Requirements						Y				
63.12	State Authority and Delegation						Y				
63.13	State/Regional Addresses						Y				
63.14	Incorporation by Reference						Y				
63.15	Availability of Information						Y				

		Table IV - Q								
	Source-specific A	pplicable Requirements,	Applicable	e Limits &						
	Com	oliance Monitoring Requ	irements							
S-167 Lime Bin abated by A-167 Baghouse, Pulse Jet Dust Collector, S-613 Storage Bin for Lime/soda Ash/Sodium Bicarbonate abated by A-613 Baghouse, Pulse Jet Dust Collector										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
NESHAP, 40 CFR, Part 63 Subpart LLL	Portland Cement Manufacturing Industry (7/27/15)									
63.1340(a)	Applicability						Y			
63.1340(b)(6) & (7)	Applicability						Y			
63.1341	Definitions						Y			
63.1342	Standards: General	40 CFR part 63, subpart A					Y			
63.1345	Opacity Limit	OPACITY 10%	63.1349(b)( 2) 63.1350(f)(1	M9 Initial M22 P/M	Once every six months	Y	Y			
63.1347	Operation & Maintenance Plan Requirements	Written operations and maintenance plan	63.1350(f)(3		Y	Y	Y			
63.1348(a)(2)	Initial Compliance Requirements	Opacity Compliance - M(9) 30 6-mins	63.1349(b)( 2)	Initial		Y	Y			
63.1348(b)(1) (i)	Continuous Monitoring General Requirements	Monitor, collect continuous monitoring data	63.1350 & 63.1350(o)			Y	Y			
63.1348(b)(3)	Continuous Compliance Requirements	Opacity 10%	63.1350(f)	M22 P/M			Y			
63.1348(c)	Changes in Operations						Y			
63.1348(d)	General Duty to Minimize Emissions	Good Air Pollution Practices			Y	Y	Y			
63.1349(a)	Performance test reports	Test description, method, etc			Y		Y			
63.1349(b)(2)	Opacity Performance Testing Requirements	Opacity M9 of appendix A-4, Part 60 (3 hours – 30 6 mins ave) reduce to 1 hour if 63.1349(b)(2)(i) and (b)(2)(ii) apply		M9 Initial		Y	Y			
63.1349(b)(2) (i)	Opacity Performance Testing Requirements	If no individual opacity >10%, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y			
63.1349(b)(2) (ii)	Opacity Performance Testing Requirements	If no more than 3 reading of 10% for the first-hour period, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y			

		Table IV - Q								
	Source-specific A	pplicable Requirements,	Applicable	e Limits &						
	Comp	oliance Monitoring Requi	irements							
S-167 Lime Bin abated by A-167 Baghouse, Pulse Jet Dust Collector, S-613 Storage Bin for Lime/soda Ash/Sodium Bicarbonate abated by A-613 Baghouse, Pulse Jet Dust Collector										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
63.1349(d)	Performance Test Reporting Requirement	Within 60 days after each performance test		Initial	Y	Y	Y			
63.1349(e)	Performance Test Conducted Under Representative Conditions					Y	Y			
63.1350(a)	Monitoring Requirements						Y			
63.1350(f)	Opacity Monitoring Requirements	M22 10 mins monthly; if no VE for 6-mon, reduce to Semi Annual and Annual. If VE is observed during M22, conduct 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE			Y	Y	Y			
63.1350(f)(1) (i)	Opacity Monitoring Requirement	10-min visible test with M22 of appendix A-7 monthly		M22 P/M		Y	Y			
63.1350(f)(1) (ii)	Opacity Monitoring Requirement	If no visible observed in 6 consecutive tests, reduce M22 to semi-annual; if VE observed during semi-annual, revert to monthly		M22 P/SA			Y			
63.1350(f)(1) (iii)	Opacity Monitoring Requirement	If no visible observed during the semi-annual test, reduce M22 to annual; if VE observed during semi-annual, revert to monthly		M22 P/A			Y			
63.1350(f)(1) (iv)	Opacity Monitoring Requirement	If VE observed during any M22 tests, , conduct 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE		M22, then M9 within 1 hr P/E			Y			
63.1350(f)(1) (v)	Enclosed Opacity Monitor Requirement	M22 do not apply to enclosed conveying system transfer point; subject to O&M Plan requirements		O&M Plan			Y			
63.1350(f)(1) (vi)	Partially Enclosed or Unenclosed Opacity Monitor Requirement	M22 according to $(f)(i) - f(iv)$		M22			Y			
63.1350(f)(1) (vii)	Building Opacity Monitor Requirement	M22 for at least 10 mins		M22			Y			
63.1350(f)(3)	Corrective Actions	Within 1 hour as specified in the O&M Plan	63.1347	P/E			Y			
63.1350(f)(1) (vii)	Building Opacity Monitor Requirement	M22 for at least 10 mins		M22			Y			

		Table IV - Q								
	Source-specific A	pplicable Requirements,	Applicable	e Limits &						
	Comp	oliance Monitoring Requi	irements							
S-167 Lime Bin abated by A-167 Baghouse, Pulse Jet Dust Collector, S-613 Storage Bin for Lime/soda Ash/Sodium Bicarbonate abated by A-613 Baghouse, Pulse Jet Dust Collector										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
63.1350(f)(3)	Corrective Actions	Within 1 hour as specified in the O&M Plan	63.1347	P/E			Y			
63.1350(m) (6)(i)	Specific Pressure Monitoring Requirement	Location of the pressure sensor(s)					Y			
63.1350(m) (6)(ii)		Minimize or eliminate pulsating pressure, vibration, and internal & external corrosion					Y			
63.1350(m) (6)(iii)		Gauge minimum tolerance of 1.27 centimeters of water or a transducer with a minimum tolerance of 1 % of the pressure range					Y			
63.1350(m) (6)(iv)		Check pressure tap pluggage daily		P/D			Y			
63.1350(m) (6)(v)		Use manometer, check gauge calibration quarterly and transducer calibration monthly		P/Q and P/M			Y			
63.1350(m) (6)(vi)		Conduct calibration checks any time exceedance of the manufacturer's specified maximum pressure range or install a new pressure sensor					Y			
63.1350(o)	Alternate Monitoring Requirements Approval	Submit an application to the Administrator for approval of alternate monitoring requirements				Y	Y			
63.1350(p)	Development and Submittal of Monitoring Plans						Y			
63.1351	Compliance date June 14, 2002	June 14, 2002 for existing source commenced construction before or on March 24, 1998					Y			
63.1353(a)	Notification Requirements of Subpart A		40 CFR 63, Subpart A			Y	Y			
63.1353(b)(3)	Opacity test notification		<u> </u>			Y	Y			
63.1353(b)(5)	Notification of Compliance Status					Y	Y			
63.1354(a)	Reporting Requirements of Subpart A		40 CFR 63, Subpart A		Y	Y	Y			
63.1354(b)(2)	Opacity observation reporting		63.1349		Y	Y	Y			

		Table IV - Q					
	Source-specific A	pplicable Requirements,	Applicable	e Limits &			
	Comp	oliance Monitoring Requi	irements				
S-613 Stor	S-167 Lime Bin abat age Bin for Lime/soda Ash	ed by A-167 Baghouse, P /Sodium Bicarbonate aba Collector				Jet	Dust
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1354(b)(9)	Semiannual reporting	Via Compliance and Emissions Data Reporting Interface (CEDRI)			Once every six months	Y	Y
63.1354(c)	Failure to meet standard	Report must include malfunction			Once every six months	Y	Y
63.1355	Recordkeeping Requirements		40 CFR 63, Subpart A			Y	Y
63.1356	Source with Multiple Emission Limits or Monitoring Requirements	Affected facility must comply with most stringent emission limit					Y
63.1358	Implementation and Enforcement						Y
BAAQMD Condition # 24626							
Part 1	Ringelmann 1.0 limitation (Basis: BACT, Regulation 6-1, Regulation 1-301)	Ringelmann 1.0 for < 3 min/hr	BAAQMD Condition # 24626, part 2	Pressure Drop Monitoring P/M		Y	Y
Part 2	Abatement with manometer (Basis: 6-1-301, 6-1-310, 6-1-311, Regulation 2-1-403)			Pressure Drop Monitoring P/M			Y
Part 3	Outlet grain loading limit (Basis: Regulation 2-2-212 cumulative increase)	0.0013 gr/dscf	BAAQMD Condition # 24626, part 9	Source Test P/5 yrs	Initial & once every 5 yrs	Y	Y
Part 5	Truck limits (Basis: to avoid cumulative increase of PM10)	70,000 total cement and hydrated lime, Soda ash/Sodium Bicarbonate trucks per year	BAAQMD Condition # 24626, part 6	Record Keeping P/M		Y	Y
Part 6	Recordkeeping (Basis: Cumulative Increase)			Record Keeping P/M		Y	Y
Part 7	Baghouse Inspection Requirement (Basis: Regulation 2-1-403)	Pressure drop between 0.5' – 8' H2O		Inspection P/M		Y	Y
Part 8	Recordkeeping requirement for inspection (Basis: Regulation			Record Keeping		Y	Y

	Source-specific A	Table IV - Q pplicable Requirements,	Applicable	e Limits &			
S-613 Stor	-	oliance Monitoring Requ ed by A-167 Baghouse, F /Sodium Bicarbonate ab Collector	ulse Jet Du			Jet	Dust
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	1-441)			P/M			
Part 9	Source test requirement (Basis: Regulation 1-441)	Initial & once every 5 yrs		Source Test Initial P/5 yrs	Initial & once every 5 yrs	Y	Y
Part 10	Source Test Procedure (Basis: Cumulative Increase)			Source Test P/5 yrs	Initial & once every 5 yrs	Y	Y
BAAQMD Condition #16109							
Part 5	Truck limits (Basis: 2-2-212)	70,000 total cement and hydrated lime and powdered activated carbon trucks per year	BAAQMD Condition # 16109, part 6	Record Keeping P/M		Y	Y
Part 6	Recordkeeping (Basis: Cumulative Increase)			Record Keeping P/M		Y	Y

#### Source-specific Applicable Requirements, Applicable Limits &

**Compliance Monitoring Requirements** 

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitorin g & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 24899,	Visual Inspection (M22)	Once every six months	Y	N

#### Table IV - R

Source-specific Applicable Requirements, Applicable Limits &

**Compliance Monitoring Requirements** 

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitorin g & Frequency	Reporting	R	FE
			Parts 1 & 7	P/M			
6-1-305	Visible Particles						Ν
6-1-401	Appearance of Emissions						Ν
6-1-402	Alternate Source Test Frequency		BAAQMD Condition # 24899, Part 9	P/once every 5 yrs	Once every 5 yrs	Y	N
6-1-601	Applicability of Test Methods		Regulation 6				Ν
6-1-602	Method for Determining Compliance		EPA Method 5				N
SIP Regulation6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD Condition # 24899, Parts 1 & 7	Visual Inspection (M22) P/M	Once every six months	Y	Y
6-305	Visible Particles						Y
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD Condition # 24899, Part 2	Pressure Drop Monitoring P/M	Once every six months	Y	Y
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr	BAAQMD Condition # 24899, Part 9	Source Test Initial P/once every 5 yrs	Once every 5 yrs	Y	Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing						

#### Table IV - R

#### Source-specific Applicable Requirements, Applicable Limits &

**Compliance Monitoring Requirements** 

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitorin g & Frequency	Reporting	R	FE
	(10/19/16)						
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)		Y	N
NESHAP, 40 CFR, Part 63 Subpart A	General Provisions (4/20/06)						
63.1	Applicability						Y
63.2	Definitions						Y
63.3	Units and Abbreviations						Y
63.4	Prohibited Activities and Circumvention						Y
63.5	Preconstruction review and notification requirements						Y
63.6	Compliance with Standards and Maintenance Requirements						Y
63.7	Performance Testing Requirements						Y
63.8	Monitoring Requirements						Y
63.9	Notification Requirements						Y
63.10	Recordkeeping and Reporting Requirements						Y
63.12	State Authority and Delegation						Y
63.13	State/Regional Addresses						Y
63.14	Incorporation by Reference						Y
63.15	Availability of Information						Y
NESHAP, 40 CFR, Part 63 Subpart LLL	Portland Cement Manufacturing Industry (7/27/15)						
63.1340(a)	Applicability						Y

#### Table IV - R

#### Source-specific Applicable Requirements, Applicable Limits &

**Compliance Monitoring Requirements** 

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitorin g & Frequency	Reporting	R	FE
63.1340(b)(6) & (7)	Applicability						Y
63.1341	Definitions						Y
63.1342	Standards: General	40 CFR part 63, subpart A					Y
63.1345	Opacity Limit	OPACITY 10%	63.1349(b)( 2) 63.1350(f)(1 )	M9 Initial M22 P/M	Once every six months	Y	Y
63.1347	Operation & Maintenance Plan Requirements	Written operations and maintenance plan	63.1350(f)(3 )		Y	Y	Y
63.1348(a)(2)	Initial Compliance Requirements	Opacity Compliance - M(9) 30 6-mins	63.1349(b)( 2)	Initial		Y	Y
63.1348(b)(1) (i)	Continuous Monitoring General Requirements	Monitor, collect continuous monitoring data	63.1350 & 63.1350(o)			Y	Y
63.1348(b)(3)	Continuous Compliance Requirements	Opacity 10%	63.1350(f)	M22 P/M			Y
63.1348(c)	Changes in Operations						Y
63.1348(d)	General Duty to Minimize Emissions	Good Air Pollutant Practice			Y	Y	Y
63.1349(a)	Performance test reports	Test description, method, etc			Y		Y
63.1349(b)(2)	Opacity Performance Testing Requirements	Opacity M9 of appendix A-4, Part 60 (3 hours – 30 6 mins ave) reduce to 1 hour if 63.1349(b)(2)(i) and (b)(2)(ii) apply		M9 Initial		Y	Y
63.1349(b)(2) (i)	Opacity Performance Testing Requirements	If no individual opacity >10%, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(b)(2) (ii)	Opacity Performance Testing Requirements	If no more than 3 reading of 10% for the first-hour period, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(d)	Performance Test Reporting Requirement	Within 60 days after each performance test		Initial	Y	Y	Y
63.1349(e)	Performance Test Conducted Under Representative Conditions					Y	Y
63.1350(a)	Monitoring Requirements						Y
63.1350(f)	Opacity Monitoring Requirements	M22 10 mins monthly; if no VE for 6-mon, reduce to Semi Annual and Annual. If VE is			Y	Y	Y

#### Table IV - R

#### Source-specific Applicable Requirements, Applicable Limits &

**Compliance Monitoring Requirements** 

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitorin g & Frequency	Reporting	R	FE
		observed during M22, conduct 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE					
63.1350(f)(1) (i)	Opacity Monitoring Requirement	10-min visible test with M22 of appendix A-7 monthly		M22 P/M		Y	Y
63.1350(f)(1) (ii)	Opacity Monitoring Requirement	If no visible observed in 6 consecutive tests, reduce M22 to semi-annual; if VE observed during semi-annual, revert to monthly		M22 P/SA			Y
63.1350(f)(1) (iii)	Opacity Monitoring Requirement	If no visible observed during the semi-annual test, reduce M22 to annual; if VE observed during semi-annual, revert to monthly		M22 P/A			Y
63.1350(f)(1) (iv)	Opacity Monitoring Requirement	If VE observed during any M22 tests, , conduct 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE		M22, then M9 within 1 hr P/E			Y
63.1350(f)(1) (v)	Enclosed Opacity Monitor Requirement	M22 do not apply to enclosed conveying system transfer point; subject to O&M Plan requirements		O&M Plan			Y
63.1350(f)(1) (vi)	Partially Enclosed or Unenclosed Opacity Monitor Requirement	M22 according to $(f)(i) - f(iv)$		M22			Y
63.1350(f)(1) (vii)	Building Opacity Monitor Requirement	M22 for at least 10 mins		M22			Y
63.1350(f)(3)	Corrective Actions	Within 1 hour as specified in the O&M Plan	63.1347	P/E			Y
63.1350(f)(1) (vii)	Building Opacity Monitor Requirement	M22 for at least 10 mins		M22			Y
63.1350(f)(3)	Corrective Actions	Within 1 hour as specified in the O&M Plan	63.1347	P/E			Y
63.1350(m) (6)(i)	Specific Pressure Monitoring Requirement	Location of the pressure sensor(s)					Y
63.1350(m) (6)(ii)		Minimize or eliminate pulsating pressure, vibration, and internal & external corrosion					Y
63.1350(m) (6)(iii)		Gauge minimum tolerance of 1.27 centimeters of water or a transducer with a minimum					Y

#### Table IV - R

#### Source-specific Applicable Requirements, Applicable Limits &

**Compliance Monitoring Requirements** 

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitorin g & Frequency	Reporting	R	FE
		tolerance of 1 % of the pressure range					
63.1350(m) (6)(iv)		Check pressure tap pluggage daily		P/D			Y
63.1350(m) (6)(v)		Use manometer, check gauge calibration quarterly and transducer calibration monthly		P/Q and P/M			Y
63.1350(m) (6)(vi)		Conduct calibration checks any time exceedance of the manufacturer's specified maximum pressure range or install a new pressure sensor					Y
63.1350(o)	Alternate Monitoring Requirements Approval	Submit an application to the Administrator for approval of alternate monitoring requirements				Y	Y
63.1350(p)	Development and Submittal of Monitoring Plans						Y
63.1353(a)	Notification Requirements of Subpart A		40 CFR 63, Subpart A			Y	Y
63.1353(b)(3)	Opacity test notification					Y	Y
63.1354(a)	Reporting Requirements of Subpart A		40 CFR 63, Subpart A		Y	Y	Y
63.1354(b)(2)	Opacity observation reporting		63.1349		Y	Y	Y
63.1354(b)(9)	Semiannual reporting	Via Compliance and Emissions Data Reporting Interface (CEDRI)			Once every six months	Y	Y
63.1354(c)	Failure to meet standard	Report must include malfunction			Once every six months	Y	Y
63.1355	Recordkeeping Requirements		40 CFR 63, Subpart A			Y	Y
63.1356	Source with Multiple Emission Limits or Monitoring Requirements	Affected facility must comply with most stringent emission limit					Y
63.1358	Implementation and Enforcement						Y
BAAQMD Condition #16109							
Part 5	Truck limits (Basis: 2-2-212)	70,000 total cement, hydrated lime and powdered activated	BAAQMD Condition #	Record Keeping		Y	Y

#### Table IV - R

#### Source-specific Applicable Requirements, Applicable Limits &

**Compliance Monitoring Requirements** 

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitorin g & Frequency	Reporting	R	FE
		carbon trucks per year	16109, part 6	P/M			
Part 6	Recordkeeping (Basis: Cumulative Increase)			Record Keeping		Y	Y
BAAQMD Condition # 24626				P/M			
Part 5	Truck limits (Basis: 2-2-212)	70,000 total cement, hydrated lime, Soda Ash/sodium Bicarbonate and powdered activated carbon trucks per year	BAAQMD Condition # 24626, part 6	Record Keeping P/M		Y	
Part 6	Recordkeeping (Basis: Cumulative Increase)			Record Keeping P/M		Y	Y
BAAQMD Condition #24899				1/11			
Part 1	Ringelmann 1.0 limitation (Basis: BACT, Regulation 6-1, Regulation 1-301)	Ringelmann 1.0 for < 3 min/hr	BAAQMD Condition # 24899, part 2	Pressure Drop Monitoring P/M		Y	Y
Part 2	Abatement with manometer (Basis: 6-1-301, 6-1-310, 6-1-311, Regulation 2-1-403)			Pressure Drop Monitoring P/M			Y
Part 3	Outlet grain loading limit (Basis: Regulation 2-2-212 cumulative increase)	0.0013 gr/dscf	BAAQMD Condition # 24899, part 9	Source Test P/5 yrs	Initial & once every 5 yrs	Y	Y
Part 4	Throughput rate limit (Basis: Regulation 2-2-212 cumulative increase)	2,000 tons/yr	BAAQMD Condition # 24899, part 4	Record Keeping P/M	Annual	Y	Y
Part 5	Truck limits (Basis: to avoid cumulative increase of PM10)	100 activated carbon trucks per year ,70,000 total cement, hydrated lime and powdered activated carbon trucks per year	BAAQMD Condition # 24899, part 5	Record Keeping P/M		Y	Y
Part 6	Recordkeeping (Basis: Cumulative Increase)			Record Keeping		Y	Y

#### Table IV - R

#### Source-specific Applicable Requirements, Applicable Limits &

**Compliance Monitoring Requirements** 

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitorin g & Frequency	Reporting	R	FE
				P/M			
Part 7	Baghouse Inspection Requirement (Basis: Regulation 2-1-403)	Pressure drop between 0.5' – 8' H2O		Inspection P/M		Y	Y
Part 8	Recordkeeping requirement for inspection (Basis: Regulation 1- 441)			Record Keeping P/M		Y	Y
Part 9	Source test requirement (Basis: Regulation 1-441)	Initial & once every 5 yrs		Source Test Initial P/5 yrs	Initial & once every 5 yrs	Y	Y
Part 10	Source Test Procedure (Basis: Cumulative Increase)			Source Test P/5 yrs	Initial & once every 5 yrs	Y	Y

	Table IV - S Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements S-176 Rock Plant 1 Storage Pile									
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)									
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr		Ν			N			
6-1-305	Visible Particles						Ν			
6-1-307.1 (Effective	Prohibition of Visible Emissions Within and From Regulated Bulk	VISIBILITY < 5 feet long, wide, or high and	BAAQMD 6-1-307.1	Visual Inspection			Ν			

		Table IV - S										
	Source-specific A	pplicable Requirements,	Applicable	Limits &								
	Com	oliance Monitoring Requ	irements									
	S-176 Rock Plant 1 Storage Pile											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE					
July 1, 2019)	Material Sites	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1; or Within site property line		(M203B)								
6-1-307.1 (Effective July 1, 2019)	Prohibition of Visible Emissions Within and From Regulated Bulk Material Sites	VISIBILITY < 20 % opacity for more than 3 minutes in any hour or as dark as Ringelmann 1	BAAQMD 6-1-307.2	Visual Inspection (M203B)			N					
6-1-401	Appearance of Emissions						Ν					
6-1-601	Applicability of Test Methods		Regulation 6				Ν					
6-1-602	Method for Determining Compliance		EPA Method 5				N					
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)											
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr		N			Y					
6-305	Visible Particles						Y					
6-401	Appearance of Emissions						Y					
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y					

## Table IV - T

## Source-specific Applicable Requirements, Applicable Limits &

### **Compliance Monitoring Requirements**

#### S-187 (aka S-387) Hopper and Storage Bin

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr		Ν			Ν
6-1-305	Visible Particles						Ν
6-1-310.1	Total Suspended Particulate (TSP) Concentration Limits	TSP 0.15 gr/dscf		Ν			N
6-1-310.2 (Effective July 1, 2020)	Total Suspended Particulate (TSP) Concentration Limits	Table 6-1-310.2		Ν			Ν
6-1-311.1	Total Suspended Particulate (TSP) Weight Limits	Table 6-1-311.1		Ν			N
6-1-311.2 (Effective July 1, 2020)	Total Suspended Particulate (TSP) Weight Limits	Table 6-1-311.2		Ν			N
6-1-401	Appearance of Emissions						Ν
6-1-601	Applicability of Test Methods		Regulation 6				Ν
6-1-602	Method for Determining Compliance		EPA Method 5	Source Test (M5)			N
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr		Ν			Y
6-305	Visible Particles						Y
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf		N			Y
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Ν			Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y

		Table IV - U									
	Source-specific A	pplicable Requirements,	Applicable	Limits &							
	Comp	liance Monitoring Requ	irements								
S-609 Primary Crusher abated by A-609 dust Collector S-612 Secondary Crusher abated by A-612 Dust collector											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE				
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)										
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr		Ν			Ν				
6-1-305	Visible Particles						Ν				
6-1-401	Appearance of Emissions						Ν				
6-1-601	Applicability of Test Methods		Regulation 6				Ν				
6-1-602	Method for Determining Compliance		EPA Method 5				N				
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)										
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr		Ν			Y				
6-305	Visible Particles						Y				
6-401	Appearance of Emissions						Y				
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y				
BAAQMD Condition #24621											
Part 2	Source Test Demonstration	0.0013 gr/dscf		P/every 5 year	Y	Y	Y				
BAAQMD Condition #25380											
Part 1	Shall abate by Dust Collector						Y				
Part 2	Shall equipped Dust Collector with pressure drop device	Check plugging		P/every 3 months			Y				
Part 3	Ensure Proper Operation	Pressure drop between 2-6 inches H2O		P/Q			Y				
Part 4	Record Keeping					Y	Y				
Part 5	Outlet Grain Loading	0.0013 gr/dscf									
Part 6	Rock Throughput	10,133,800 ton/yr; 8,736 hours per year			Y	Y	Y				

#### Table IV - U Source-specific Applicable Requirements, Applicable Limits & **Compliance Monitoring Requirements** S-609 Primary Crusher abated by A-609 dust Collector S-612 Secondary Crusher abated by A-612 Dust collector Monitoring Applicable Monitoring Limit R FE **Regulation Title or Description** & Reporting Requirement Citation of Requirement Frequency Part 8 Initial Source test Υ Part 9 Source Test Procedure Y BAAQMD **Standards of Performance** Regulation for New Stationary Sources 10 Subpart A. General Provisions Part 1 Υ (12/20/95) Subpart OOO. Standards of Part 66 Performance for Non-metallic for Y Non-metallic Mineral Processing Plants (4/28/2009) NSPS 40 CFR, **General Provisions** Y Part 60 Subpart A 60.2 Definitions Y 60.7 Notification and Recordkeeping Y Performance Testing Requirements Y 60.8 60.10 State Authority and Delegation Y Compliance with Standards and 60.11 Y Maintenance Requirements 60.12 Circumvention Υ 60.13 Υ Monitoring Requirements 60.19 Recordkeeping Requirements Υ **Standards of Performance** NSPS for Nonmetallic Mineral 40 CFR 60 Subpart **Processing Plants** 000 (04/28/2009)60.670(a), Applicability and Designation of Affected Facilities (d), and (e) 60.670(f) Applicability of Subpart A 60.671 Definitions Test Method (M5 or **PM**<sub>10</sub> 60.8 and 60.672(a) Standard for Particulate Matter M17) Initial Ν 0.014 gr/dscf 60.675 Initial

#### Table IV - U

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

#### S-609 Primary Crusher abated by A-609 dust Collector S-612 Secondary Crusher abated by A-612 Dust collector

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
60.673	Reconstruction						Y
60.674	Monitoring of operations						Y
60.675	Test Methods and Procedures						Y
60.676	Reporting and recordkeeping						Y

## Table IV – V

## Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 779, part 6, BAAQMD CAM condition # 24781, Part 34	Broken Bag Leak Detector Device P/C	Once every six months	Y	Ν
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition # 24781, Part 37	Broken Bag Leak Detector Device P/C	Once every six months	Y	N
6-1-305	Visible Particles						Ν
6-1-401	Appearance of Emissions						N
6-1-402	Alternate Source Test Frequency		CAM condition # 24781, Part 43	P/once every 5 yrs	Once every 5 yrs	Y	N
6-1-601	Applicability of Test Methods		Regulation 6				Ν
6-1-602	Method for Determining Compliance		EPA Method 5				Ν
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 779, part 6, BAAQMD CAM condition # 24781, Part 34	Broken Bag Leak Detector Device P/C	Once every six months	Y	Y

#### Table IV – V

# Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
6-305	Visible Particles						Y
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD condition # 779, part 6, BAAQMD CAM condition # 24781, Part 34	Broken Bag Leak Detector Device P/C	Once every six months	Y	Y
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr	BAAQMD CAM condition # 24781, Part 43, BAAQMD # 24621, Part 2	Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing (10/19/16)						
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)		Y	N
NESHAP, 40 CFR, Part 63 Subpart A	General Provisions (4/20/06)						

#### Table IV – V

# Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1	Applicability						Y
63.2	Definitions						Y
63.3	Units and Abbreviations						Y
63.4	Prohibited Activities and Circumvention						Y
63.5	Preconstruction review and notification requirements						Y
63.6	Compliance with Standards and Maintenance Requirements						Y
63.7	Performance Testing Requirements						Y
63.8	Monitoring Requirements						Y
63.9	Notification Requirements						Y
63.10	Recordkeeping and Reporting Requirements						Y
63.12	State Authority and Delegation						Y
NESHAP, 40 CFR, Part 63 Subpart LLL	Portland Cement Manufacturing Industry (7/27/15)						
63.1340(a)	Applicability						Y
63.1340(b)(4)	Applicability						Y
63.1341	Definitions						Y
63.1342	Standards: General	40 CFR part 63, subpart A					Y
63.1343(b)(1)	Opacity (all operating modes)	OPACITY 10%	63.1349(b)( 2) 63.1350(f)(2 )	Visible Emissions (Method 22) P/D Follow-up Method 9 (as needed); COMS or BLDS can be used in lieu of daily visible	once every six months	Y	Y

		Table IV – V									
	Source-specific A	pplicable Requirements,	Applicable	Limits &							
	Comp	oliance Monitoring Requ	irements								
S-210 Finish Mill (6-GM-1) abated by A-210 Dust Collector											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency emissions	Reporting	R	FE				
63.1345	Emission Limits	OPACITY 10%	63.1349(b)( 2), 63.1350(f)(1 )(i)	Visible Emissions (Method 22) P/D Follow-up Method 9 (as needed); COMS or BLDS can be used in lieu of daily visible emissions	Once every six months	Y	Y				
63.1347	Operation and Maintenance Plan Requirements	Written operations and maintenance plan			Y		Y				
63.1348(b)(1) (i)	General Requirements	Monitor, collect continuous monitoring data	63.1350 & 63.1350(p)			Y	Y				
63.1348(b)(3)	Continuous Compliance Requirements	Opacity 10%	63.1350(f)(4 )(ii)	Visible Emissions (Method 22) P/D Follow-up Method 9 (as needed)			Y				
63.1348(c)	Changes in Operations						Y				
63.1348(d)	General Duty to Minimize Emissions						Y				
63.1349(a)	Performance Test Requirements	Document all relevant information as required by §63.1349(a)(1)-(10) in performance test results	63.7(c)(2)(i) 63.1350(n)( 1) thru (10)	Initial and subsequent tests	Y		Y				
63.1349(b)(2)	Opacity Performance Testing Requirements	Opacity M9 of appendix A-4, Part 60 (3 hours – 30 6 mins ave) reduce to 1 hour if 63.1349(b)(2)(i) and (b)(2)(ii) apply		M9 Initial		Y	Y				
63.1349(b)(2) (i)	Opacity Performance Testing Requirements	If no individual opacity >10%, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y				

#### Table IV – V

# Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1349(b)(2) (ii)	Opacity Performance Testing Requirements	If no more than 3 reading of 10% for the first-hour period, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(d)	Performance Test Reporting Requirements	Within 60 days after the initial performance test		Initial	Y	Y	Y
63.1349(e)	Performance Test Conducted Under Representative Conditions					Y	Y
63.1350(f)(2) (i)	Finish Mill Opacity Monitoring	6 mins test		M22 P/D			Y
63.1350(f)(2) (ii)	Finish Mill Opacity Monitoring	If visible observed, conduct M22 test within 24 hrs		M22 P/E			Y
63.1350(f)(2) (iii)	Finish Mill Opacity Monitoring	If visible observed during the follow up M22 test, conduct M9 within 1 hour for 30 min		M9 - 30 mins P/E			Y
63.1350(f)(3)	Corrective Actions	Within 1 hour as specified in the O&M Plan	63.1347	P/E			Y
63.1350(f)(4)	Opacity Monitor	M22 requirements do not apply to source with COMS or Bag Leak Detection System (BLDS)					Y
63.1350(f)(4) (i)	COMS (as applicable)	If relied upon as the compliance option for the opacity requirement, COMS should be installed, maintained, calibrated and operates as required by 40 CFR 63, Subpart A	Appendix B, PS1				Y
63.1350(f)(4) (ii)	Bag Leak Detection System (as applicable)	If relied upon as the compliance option for the opacity requirement, BLDS must meet (m(1) through (m)(4), (m)(10) and (m)(11)					Y
63.1350(m) (1)	Continuous Parameter Monitoring (CMS) Requirements (as applicable)	CMS must complete a minimum of one cycle of operation for each successive 15 mins period					Y
63.1350(m) (2)		Conduct all monitoring in continuous operation at all times that the unit is operating					Y
63.1350(m) (3)		Determine the 3-hour block avg. of all recorded readings					Y
63.1350(m) (4)		Record the results of each inspection, calibration, and				Y	Y

## Table IV – V

# Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
		validation check					
63.1350(m) (10)(i)	Bag Leak Detection Monitoring (BLDS) Requirements (as applicable)	Install and operate BLDS for each exhaust stack of the fabric filter					Y
63.1350(m) (10)(ii)		Installed, operated, calibrated and maintenance consistent with the manufacture's specifications and recommendations Guidance EPA-454/R-98-015					Y
63.1350(m) (10)(iii)		Certified by the manufacturer to detect PM emission at concentrations of <10 milligrams per actual cubic meter					Y
63.1350(m) (10)(iv)		BLDS sensor must provide output of relative or absolute PM loadings					Y
63.1350(m) (10)(v)		BLDS be equipped with a device to continuously record the output signal from the sensor					Y
63.1350(m) (10)(vi)		BLDS with an alarm system and located such that the alert is detected and recognized easily					Y
63.1350(m) (10)(vii)		BLDS must be installed in each baghouse compartment or cell					Y
63.1350(m) (10)(viii)		Alarms on BLDS must be shared among detectors					Y
63.1350(m)(1 1)	Cause of Alarm and Corrective Action	Determine cause of alarm within 8 hours, Correction within 24 hours				Y	Y
63.1350(o)	Alternate Monitoring Requirements Approval	Submit an application to the Administrator for approval of alternate monitoring requirements				Y	Y
63.1350(p)	Development and Submittal (upon request) of Monitoring Plans					Y	Y
63.1353(a)	Notification Requirements of Subpart A		40 CFR 63, Subpart A			Y	Y
63.1353(b)(3)	Notification requirements		63.9			Y	Y
63.1353(b)(5)	Notification of Compliance Status					Y	Y
63.1354(a)	Reporting Requirements of		40 CFR 63,		Y	Y	Y

## Table IV – V

# Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	Subpart A		Subpart A				
63.1354(b)(2)	Opacity observation reporting		63.1349		Y	Y	Y
63.1354(b)(9)	Semiannual reporting of O&M and SSM actions consistent with the plans	Via Compliance and Emissions Data Reporting Interface (CEDRI)If action during startup, shutdown, or malfunction is consistent with procedures			Once every six months	Y	Y
63.1354(c)	Failure to meet standard	Report must include malfunction			Once every six months	Y	Y
63.1355	Recordkeeping Requirements						Y
63.1356	Source with Multiple Emission Limits or Monitoring Requirements	Affected facility must comply with most stringent emission limit					Y
63.1358	Implementation and Enforcement						Y
40 CFR, Part 64	Compliance Assurance Monitoring						
64.1	Definitions						Y
64.2	Applicability						Y
64.3	Monitoring Design Criteria						Y
64.3(b)(4)(iii)	Data Collection at least once per 24-hour period	CAM Plan: Bag Leak Detector < 10 milligram per actual cubic meter		Continuous parameter monitoring system (CPMS)	Once every six months	Y	Y
64.5	Deadlines for submittal						Y
64.6	Approval of Monitoring						Y
64.7	Operation of Approved Monitoring						Y
64.8	Quality Improvement Plan (QIP) requirements						Y
64.9	Reporting and Recordkeeping requirements						Y
64.10	Savings Provisions						Y
BAAQMD Condition # 779							
Part 1	Abatement Requirement (Basis: Regulation 2-2-212						Y

#### Table IV – V

# Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	Cumulative Increase						
Part 2	Outlet grain loading limitation or hourly PM10 mass rate limitation (Basis: Regulation 2-2-212 Cumulative Increase, BACT)	PM10 0.006 gr/dscf or 0.9 lb/hr					Y
Part 3	Throughput Limitation (Basis: Regulation 2-2-212 Cumulative Increase)	Clinker production not to exceed 1.6 million tons/yr 5000 ton/day import Clinker if kiln is down for more than 45 days in the last 366 days	BAAQMD condition #11780, part E	Record keeping P/D	Once every six months	Y	Y
Part 4	Fugitive Emissions Limitation (Basis: BACT, Regulation 6-1- 301, Regulation 1-301)	Ringelmann 1.0 < 3 min/hr	BAAQMD condition # 779, part 6	Broken Bag Leak Detector Device P/C	Once every six months	Y	Y
Part 6	Broken Bag Leak Detection Device (Basis: NESHAPs, Regulation 2-6-503, BAAQMD MOP Volume II, Part 3, §4.7)	70% maximum allowable current limit	BAAQMD condition # 779, part 6	Broken Bag Leak Detector Device P/C	Once every six months	Y	Y
Part 7	Bag Leak Exceedance Reporting Requirement (Basis: Regulation 2- 6-501)						Y
BAAQMD Condition # 24621							
Part 2	Perform Source Test at least once every five years (Regulation 6-1)	OPACITY Ringelmann 1.0 for < 3 min/hr FILTERABLE PARTICULATE 0.15 gr/dscf & 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y
BAAQMD Condition # 24781	CAM Condition						
Part 34	Broken Bag Leak Detector Installation (NESHAP 40 CFR Part 63 Subpart LLL)	Continuous Parametric Monitoring System (CPMS)		P/C			Y
Part 35	Exceedance and Excursion (40	> 10 milligrams per actual					Y

#### Table IV – V

# Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	CFR Part 64.6(c)(2)	cubic meter					
Part 36	Minimum Operating Cycle requirement (40 CFR Part 64.6(c)(1))	Minimum 15 mins period and minimum 4 successive cycle per hour					Y
Part 37	Detection level (40 CFR Part 64.4(a))	Capable of detecting PM < 10 milligrams per actual cubic meter					Y
Part 38	Alarm System Requirement (40 CFR Part 64.3(b)(4)(iii)						Y
Part 39	Minimize Emissions if Exceedance Occurs (40 CFR Part 64.6(c)(3), 64.7(d)(2), 64.8)						Y
Part 40	BLD Inspection ( 40 CFR Part 64.3(b)(3, EPA-454/R98-015 Guidance)	Monthly		P/M			Y
Part 41	Monitoring Report (40 CFR 64.6(c)(3), 40 CFR 64.9(a)(2))	Semi-Annual			P/SA		Y
Part 42	Abatement Device Inspection (40 CFR 64.6(c)(1)(iii)	Annually		P/A			Y
Part 43	Source Test (Regulation 2-1-403)	Once every 5 years		P/every 5yrs		Y	Y
Part 44	Recordkeeping (Regulation -26- 501)	At least for 5 years				Y	Y

Table IV - W																	
Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements S-211 Separator (6-SE-2) abated by A-211 Dust Collector																	
										Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
										BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 1545, part 6, BAAQMD CAM condition # 24781, Part 34	Broken Bag Leak Detection Device P/C	Once every six months	Y	N										
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition # 24781, Part 37	Broken Bag Leak Detection Device P/C	Once every six months	Y	N										
6-1-305	Visible Particles						N										
6-1-401	Appearance of Emissions						N										
6-1-402	Alternate Source Test Frequency		CAM condition # 24781, Part 43	P/once every 5 yrs	Once every 5 yrs	Y	N										
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						N										
6-1-601	Applicability of Test Methods		Regulation 6				N										
6-1-602	Method for Determining Compliance		EPA Method 5				Ν										
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)																
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 1545, part 6, BAAQMD CAM condition #	Broken Bag Leak Detection Device P/C	Once every six months	Y	Y										

	G	Table IV - W		<b>T</b> • • • 0			
		pplicable Requirements,		e Limits &			
	-	oliance Monitoring Requ					
	S-211 Separato	or (6-SE-2) abated by A-2	211 Dust C	ollector			
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
			24781, Part 34				
6-305	Visible Particles						Y
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD condition # 1545, part 6, BAAQMD CAM	Broken Bag Leak Detection Device	Once every six months	Y	Y
			condition # 24781, Part 34	P/C			
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr	BAAQMD CAM condition # 24781, Part 43, BAAQMD # 24621, Part 2	Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing (10/19/16)						
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)		Y	N
NESHAP, 40 CFR, Part 63 Subpart A	General Provisions (4/20/06)						

	Source specific A	Table IV - W	Annligable	Limita &						
		oplicable Requirements,		e Linnts &						
	-	liance Monitoring Requ								
S-211 Separator (6-SE-2) abated by A-211 Dust Collector										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
63.1	Applicability						Y			
63.2	Definitions						Y			
63.3	Units and Abbreviations						Y			
63.4	Prohibited Activities and Circumvention						Y			
63.5	Preconstruction review and notification requirements						Y			
63.6	Compliance with Standards and Maintenance Requirements						Y			
63.7	Performance Testing Requirements						Y			
63.8	Monitoring Requirements						Y			
63.9	Notification Requirements						Y			
63.10	Recordkeeping and Reporting Requirements						Y			
63.12	State Authority and Delegation						Y			
NESHAP, 40 CFR, Part 63 Subpart LLL	Portland Cement Manufacturing Industry (7/25/15)									
63.1340(a)	Applicability						Y			
63.1340(b)(4)	Applicability						Y			
63.1341	Definitions						Y			
63.1342	Standards: General	40 CFR part 63, subpart A					Y			
63.1343(b)(1)	Opacity (all operating modes)	OPACITY 10%	63.1349(b)( 2) 63.1350(f)	Visible Emissions (Method 22) P/D Follow-up Method 9 (as needed); COMS or BLDS can be used in lieu of daily visible emissions	once every six months	Y	Y			

	-	Table IV - W         pplicable Requirements,		e Limits &							
Compliance Monitoring Requirements S-211 Separator (6-SE-2) abated by A-211 Dust Collector											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE				
63.1345	Emission Limits	OPACITY 10%	63.1349(b)( 2), 63.1350(f)(1 )(i)	Visible Emissions (Method 22) P/D Follow-up Method 9 (as needed); COMS or BLDS can be used in lieu of daily visible emissions	Once every six months	Y	Y				
63.1347	Operation and Maintenance Plan Requirements						Y				
63.1348(b)(3)	Continuous Compliance Requirements	Opacity 10%	63.1350(f)(4 )(ii)	Visible Emissions (Method 22) P/D Follow-up Method 9 (as needed)			Y				
63.1348(c)	Changes in Operations						Y				
63.1348(d)	General Duty to Minimize Emissions						Y				
63.1349(a)	Performance Test Requirements	Document all relevant information as required by §63.1349(a)(1)-(10) in performance test results	63.7(c)(2)(i) 63.1350(n)( 1) thru (10)	Initial and subsequent tests			Y				
63.1349(b)(2)	Opacity Performance Testing Requirements	Opacity M9 of appendix A-4, Part 60 (3 hours – 30 6 mins ave) reduce to 1 hour if 63.1349(b)(2)(i) and (b)(2)(ii) apply		M9 Initial		Y	Y				
63.1349(b)(2) (i)	Opacity Performance Testing Requirements	If no individual opacity >10%, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y				
63.1349(b)(2) (ii)	Opacity Performance Testing Requirements	If no more than 3 reading of 10% for the first-hour period, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y				
63.1349(d)	Performance Test Reporting Requirement	Within 60 days after the initial performance test		Initial	Y	Y	Y				
63.1349(e)	Performance Test Conducted					Y	Y				

#### Table IV - W

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	Under Representative Conditions						
63.1350(f)(2) (i)	Finish Mill Opacity Monitoring	6 mins test		M22 P/D			Y
63.1350(f)(2) (ii)	Finish Mill Opacity Monitoring	If visible observed, conduct M22 test within 24 hrs		M22 P/E			Y
63.1350(f)(2) (iii)	Finish Mill Opacity Monitoring	If visible observed during the follow up M22 test, conduct M9 within 1 hour for 30 min		M9 - 30 mins P/E			Y
63.1350(f)(3)	Corrective Actions	Within 1 hour as specified in the O&M Plan		P/E			Y
63.1350(f)(4)	Opacity Monitor	M22 requirements do not apply to source with COMS or Bag Leak Detection System (BLDS)	63.1347				Y
63.1350(f)(4) (i)	COMS (as applicable)	If relied upon as the compliance option for the opacity requirement, COMS should be installed, maintained, calibrated and operates as required by 40 CFR 63, Subpart A	Appendix B, PS1				Y
63.1350(f)(4) (ii)	Bag Leak Detection System (as applicable)	If relied upon as the compliance option for the opacity requirement, BLDS must meet (m(1) through (m)(4), (m)(10) and (m)(11)					Y
63.1350(m) (1)	Continuous Parameter Monitoring (CMS) Requirements (as applicable)	CMS must complete a minimum of one cycle of operation for each successive 15 mins period					Y
63.1350(m) (2)		Conduct all monitoring in continuous operation at all times that the unit is operating					Y
63.1350(m) (3)		Determine the 3-hour block avg. of all recorded readings					Y
63.1350(m) (4)		Record the results of each inspection, calibration, and validation check				Y	Y
63.1350(m) (10)(i)	Bag Leak Detection Monitoring (BLDS) Requirements (as applicable)	Install and operate BLDS for each exhaust stack of the fabric filter					Y
63.1350(m) (10)(ii)		Installed, operated, calibrated and maintenance consistent with the manufacture's specifications					Y

#### Table IV - W

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
		and recommendations					
		Guidance EPA-454/R-98-015					
		Certified by the manufacturer to					
63.1350(m)		detect PM emission at					v
(10)(iii)		concentrations of <10					Y
		milligrams per actual cubic					
		meter					
63.1350(m)		BLDS sensor must provide					Y
(10)(iv)		output of relative or absolute					Ŷ
		PM loadings					
63.1350(m)		BLDS be equipped with a					
(10)(v)		device to continuously record					
		the output signal from the sensor					
63.1350(m)		BLDS with an alarm system and					
(10)(vi)		located such that the alert is					Y
		detected and recognized easily					
		Positive pressure fabric filter					
		systems that do not duct all					
63.1350(m)		compartments of cells to a					Y
(10)(vii)		common stack, a BLD system					
		must be installed in each					
		baghouse compartment or cell					
		Where multiple BLD are					
63.1350(m)		required, the systems					Y
(10)(viii)		instrumentation and alarm may					-
		be shared among detectors					
63.1350(m)	Initial Procedures to determine the	Determine the cause within 8					
(11)	cause of every alarm	hours					Y
()		Correction within 24 hours					
		Submit an application to the					
63.1350(o)	Alternate Monitoring	Administrator for approval of				Y	Y
0011000(0)	Requirements Approval	alternate monitoring				-	-
		requirements					
63.1350(p)	Development and Submittal (upon					Y	Y
6911999(b)	request) of Monitoring Plans						•
63.1353(a)	Notification Requirements of		40 CFR 63,			Y	Y
55.1555(a)	Subpart A		Subpart A			1	1
63.1353(b)(3)	Notification requirements		63.9			Y	Y
63.1353(b)(5)	Notification of Compliance Status					Y	Y
63.1354(a)	Reporting Requirements of		40 CFR 63,		Y	Y	Y
03.1334(a)	Subpart A		Subpart A		1	1	1
63.1354(b)(2)	Opacity observation reporting		63.1349		Y		Y

#### Table IV - W

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1354(b)(9)	Semiannual reporting	Via Compliance and Emissions Data Reporting Interface (CEDRI)			Once every six months	Y	Y
63.1354(c)	Failure to meet standard	Report must include malfunction			Once every six months	Y	Y
63.1355	Recordkeeping Requirements						Y
63.1356	Source with Multiple Emission Limits or Monitoring Requirements	Affected facility must comply with most stringent emission limit					Y
63.1358	Implementation and Enforcement						Y
40 CFR, Part 64	Compliance Assurance Monitoring						
64.1	Definitions						Y
64.2	Applicability						Y
64.3	Monitoring Design Criteria						Y
64.3(b)(4)(iii)	Data Collection at least once per 24-hour period	CAM Plan: Bag Leak Detector < 10 milligram per actual cubic meter		Continuous parameter monitoring system (CPMS)	Once every six months	Y	Y
64.5	Deadlines for submittal						Y
64.6	Approval of Monitoring						Y
64.7	Operation of Approved Monitoring						Y
64.8	Quality Improvement Plan (QIP) requirements						Y
64.9	Reporting and Recordkeeping requirements						Y
64.10	Savings Provisions						Y
BAAQMD Condition # 1545							
Part 1	Abatement Requirement (Basis: Regulation 2-2-212 Cumulative Increase)						Y
Part 2	Hourly PM10 mass rate limitation (Basis: Regulation 2-2-212 Cumulative Increase, BACT)	70% maximum allowable current limit	BAAQMD condition # 1545, part 6	Broken Bag Leak Detection Device P/C	Once every six months	Y	Y

#### Table IV - W

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
Part 2	Hourly PM10 mass rate limitation (Basis: Regulation 2-2-212 Cumulative Increase, BACT)	PM10 0.006 gr/dscf or 3.6 lb/hr of	BAAQMD condition # 1545, part 6	Broken Bag Leak Detection Device P/C	Once every six months	Y	Y
Part 3	Throughput Limitation (Basis: Regulation 2-2-212 Cumulative Increase)	Clinker production not to exceed 1.6 million tons/yr	BAAQMD condition #11780, part E	Record keeping P/D	Once every six months	Y	Y
Part 5	Visible PT Limitation (Basis: Regulation 6-1-301, Regulation 1- 301, BACT)	Ringelmann 1.0 < 3 min/hr	BAAQMD condition # 1545, part 6	Broken Bag Leak Detection Device P/C	Once every six months	Y	Y
Part 6	Broken Bag Leak Detection Device (Basis: NESHAPS, Regulation 2-6-503, BAAQMD MOP Volume II, Part 3, §4.7)	70% maximum allowable current limit					Y
Part 7	Bag Leak Exceedance Reporting Requirement (Basis: Regulation 2- 6-501)						Y
BAAQMD Condition # 24621							
Part 2	Perform Source Test at least once every five years (Regulation 6-1)	OPACITY Ringelmann 1.0 for < 3 min/hr FILTERABLE PARTICULATE 0.15 gr/dscf & 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y
BAAQMD Condition # 24781	CAM Condition						
Part 34	Broken Bag Leak Detector Installation (NESHAP 40 CFR Part 63 Subpart LLL)	Continuous Parametric Monitoring System (CPMS)		P/C			Y
Part 35	Exceedance and Excursion (40 CFR Part 64.6(c)(2)	> 10 milligrams per actual cubic meter					Y
Part 36	Minimum Operating Cycle requirement (40 CFR Part 64.6(c)(1))	Minimum 15 min period and minimum 4 successive cycles per hour					Y
Part 37	Detection level (40 CFR Part 64.4(a))	Capable of detecting PM < 10 milligrams per actual cubic					Y

		Table IV - W										
	Source-specific Applicable Requirements, Applicable Limits &											
	Compliance Monitoring Requirements											
	S-211 Separator (6-SE-2) abated by A-211 Dust Collector											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE					
		meter										
Part 38	Alarm System Requirement (40 CFR Part 64.3(b)(4)(iii)						Y					
Part 39	Minimize Emissions if Exceedance Occurs (40 CFR Part 64.6(c)(3), 64.7(d)(2), 64.8)						Y					
Part 40	BLD Inspection (40 CFR Part 64.3(b)(3), EPA-454/R-980015 Guidance	Monthly		P/M			Y					
Part 41	Monitor Report (40 CFR Part 64.6(c)(3), 40 CFR Part 64.9(a)(2))	Semi-Annual			P/SA		Y					
Part 42	Abatement Device Inspection (40 CFR 64.6(c)(1)(iii)			P/A			Y					
Part 43	Source Test (Regulation 2-1-403)	Once every 5 years		P/every 5 years		Y	Y					
Part 44	Recordkeeping (Regulation 2-6- 501)	At least for 5 years				Y	Y					

		Table IV - X					
	Source-specific A	pplicable Requirements	, Applicable	e Limits &			
	Comp	liance Monitoring Requ	uirements				
	S-217 Clinker Cake Co S-221 Clinker Cake F S-223 Synthetic Gypsum S-231 Pressed Cak	onveyor (6-BC-13) abate onveyor (6-BC-15) abate Feeder (6-WF-2) abated n Feeder (6-WF-12) abated e Bin (6-SS-2) abated by Feeder (6-WF-3) abated	ed by A-217 by A-221 D ted by A-22 A-231 Dus	Dust Collect ust Collect 1 Dust Coll t Collector	ector or, lector, ,		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 2-6-503	Monitoring	Hours of Operation	BAAQMD condition # 4996, part 5	Record keeping P/D	Once every six months	Y	Y
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 4996, part 2	Pressure Drop Monitoring P/Q	Once every six months	Y	N
6-1-305	Visible Particles			1/Q			N
6-1-401	Appearance of Emissions						N
6-1-402	Alternate Source Test Frequency			P/once every 5 yrs	Once every 5 yrs	Y	Ν
6-1-601	Applicability of Test Methods		Regulation 6				N
6-1-602	Method for Determining Compliance		EPA Method 5				Ν
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 4996, part 2	Pressure Drop Monitoring P/Q	Once every six months	Y	Y
6-305	Visible Particles						Y
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD condition # 4996, part 2 BAAQMD condition # 20751,	Pressure Drop Monitoring P/Q	Once every six months	Y	Y

		Table IV - X					
		pplicable Requirements,		e Limits &			
	-	oliance Monitoring Requ					
	S-217 Clinker Cake Co S-221 Clinker Cake I S-223 Synthetic Gypsum S-231 Pressed Cak	onveyor (6-BC-13) abate onveyor (6-BC-15) abate Feeder (6-WF-2) abated I Feeder (6-WF-12) abate e Bin (6-SS-2) abated by Feeder (6-WF-3) abated	ed by A-217 by A-221 D ted by A-22 A-231 Dus	Dust Collect Dust Collect Dust Collect Collector	ector or, lector, ,		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
			part 3b				
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing (10/19/16)						
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)		Y	N
NESHAP, 40 CFR, Part 63 Subpart A	General Provisions (4/20/06)						
63.1	Applicability						Y
63.2	Definitions						Y
63.3	Units and Abbreviations						Y
63.4	Prohibited Activities and Circumvention						Y
63.5	Preconstruction review and notification requirements						Y

		Table IV - X					
		pplicable Requirements bliance Monitoring Requ	· · ·	e Limits &			
	S-217 Clinker Cake Co S-221 Clinker Cake F S-223 Synthetic Gypsum S-231 Pressed Cake	nveyor (6-BC-13) abate onveyor (6-BC-15) abate Feeder (6-WF-2) abated Feeder (6-WF-12) abate Bin (6-SS-2) abated by Feeder (6-WF-3) abated	ed by A-217 by A-221 D ted by A-22 7 A-231 Dus	Dust Collect ust Collect 1 Dust Coll t Collector	ector or, lector,		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.6	Compliance with Standards and Maintenance Requirements						Y
63.7	Performance Testing Requirements						Y
63.8	Monitoring Requirements						Y
63.9	Notification Requirements						Y
63.10	Recordkeeping and Reporting Requirements						Y
63.12	State Authority and Delegation						Y
NESHAP, 40 CFR, Part 63 Subpart LLL	Portland Cement Manufacturing Industry (7/27/15)						
63.1340(a)	Applicability						Y
63.1340(b)(7)	Applicability						Y
63.1341	Definitions						Y
63.1342	Standards: General	40 CFR part 63, subpart A					Y
63.1345	Opacity Limit	OPACITY 10%	63.1349(b)(2) 63.1350(f)(1)	M9 Initial M22 P/M	Once every six months	Y	Y
63.1347	Operation & Maintenance Plan Requirements	Operation, Maintenance, Corrective Action, Procedure for inspection at least once per year	63.1350(f)(3)			Y	Y
63.1348(a)(2)	Initial Compliance Requirements	Opacity Compliance - M(9) 30 6-mins	63.1349(b)(2)	Initial		Y	Y
63.1348(b)(1) (i)	General Requirements	Monitor, collect continuous monitoring data	63.1350 & 63.1350(o)			Y	Y
63.1348(b)(3)	Continuous Compliance Requirements	Opacity 10%	63.1350(f)	M22 P/M			Y

		Table IV - X					
	Source-specific A	pplicable Requirements,	, Applicable	e Limits &			
	Comp	oliance Monitoring Requ	iirements				
	S-217 Clinker Cake Co S-221 Clinker Cake F S-223 Synthetic Gypsum S-231 Pressed Cake	onveyor (6-BC-13) abate onveyor (6-BC-15) abate Feeder (6-WF-2) abated a Feeder (6-WF-12) abate e Bin (6-SS-2) abated by Feeder (6-WF-3) abated	ed by A-217 by A-221 D ted by A-22 A-231 Dus	Dust Collect Dust Collect Dust Coll t Collector	ector or, lector, ,		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1348(b)(9)	Startup and Shutdown Compliance	Particulate control and all remaining devices that control hazardous air pollutants should be operational during startup and shutdown					Y
63.1348(c)	Changes in Operations						Y
63.1348(d)	General Duty to Minimize Emissions						Y
63.1349(a)	Performance test reports	Test description, method, etc			Y		Y
63.1349(b)(2)	Opacity Performance Testing Requirements	Opacity M9 of appendix A-4, Part 60 (3 hours – 30 6 mins ave) reduce to 1 hour if 63.1349(b)(2)(i) and (b)(2)(ii) apply		M9 Initial		Y	Y
63.1349(b)(2) (i)	Opacity Performance Testing Requirements	If no individual opacity >10%, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(b)(2) (ii)	Opacity Performance Testing Requirements	If no more than 3 reading of 10% for the first-hour period, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(d)	Performance Test Reporting Requirement	Within 60 days after the initial performance test		Initial	Y	Y	Y
63.1349(e)	Performance Test Conducted Under Representative Conditions					Y	Y
63.1350(a)	Monitoring Requirements	Startup & shutdown averaged separately from normal operation					Y
63.1350(f)	Opacity Monitoring Requirements	M22 10 mins monthly; if no VE for 6-mon, reduce to Semi Annual and Annual. If VE is observed during M22, conduct 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE			Y	Y	Y
63.1350(f)(1) (i)	Opacity Monitor Requirement	10-min visible test with M22 of appendix A-7 monthly		M22 P/M		Y	Y

		Table IV - X					
	Source-specific A	pplicable Requirements,	, Applicable	e Limits &			
	Comp	pliance Monitoring Requ	iirements				
	S-217 Clinker Cake Co S-221 Clinker Cake I S-223 Synthetic Gypsun S-231 Pressed Cak	onveyor (6-BC-13) abate onveyor (6-BC-15) abate Feeder (6-WF-2) abated n Feeder (6-WF-12) abat e Bin (6-SS-2) abated by Feeder (6-WF-3) abated	ed by A-217 by A-221 D eed by A-22 A-231 Dus	Dust Collect Sust Collect 1 Dust Coll at Collector	ector or, lector, ,		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1350(f)(1) (ii)	Opacity Monitor Requirement	If no visible observed in 6 consecutive tests, reduce M22 to semi-annual; if VE observed during semi-annual, revert to monthly		M22 P/SA			Y
63.1350(f)(1) (iii)	Opacity Monitor Requirement	If no visible observed during the semi-annual test, reduce M22 to annual; if VE observed during semi-annual, revert to monthly		M22 P/A			Y
63.1350(f)(1) (iv)	Opacity Monitor Requirement	If VE observed during any M22 tests, conduct 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE		M22, then M9 within 1 hr P/E			Y
63.1350(f)(1) (v)	Enclosed Opacity Monitor Requirement	M22 do not apply to enclosed conveying system transfer point; subject to O&M Plan requiremetns		O&M Plan			Y
63.1350(f)(1) (vi)	Partially Enclosed or Unenclosed Opacity Monitor Requirement	M22 according to (f)(i) – f(iv)		M22			Y
63.1350(f)(1) (vii)	Building Opacity Monitor Requirement	M22 for at least 10 mins		M22			Y
63.1350(f)(3)	Corrective Actions	Within 1 hour as specified in the O&M Plan	63.1347	P/E			Y
63.1350(m) (6)(i)	Specific Pressure Monitoring Requirement	Location of the pressure sensor(s)					Y
63.1350(m) (6)(ii)		Minimize or eliminate pulsating pressure, vibration, and internal & external corrosion					Y
63.1350(m) (6)(iii)		Gauge minimum tolerance of 1.27 centimeters of water or a transducer with a minimum tolerance of 1 % of the pressure range					Y
63.1350(m) (6)(iv)		Check pressure tap pluggage daily		P/D			Y

		Table IV - X					
	Source-specific A	pplicable Requirements,	, Applicable	e Limits &			
	Comp	oliance Monitoring Requ	iirements				
	S-217 Clinker Cake Co S-221 Clinker Cake I S-223 Synthetic Gypsum S-231 Pressed Cak	onveyor (6-BC-13) abate onveyor (6-BC-15) abate Feeder (6-WF-2) abated a Feeder (6-WF-12) abate e Bin (6-SS-2) abated by Feeder (6-WF-3) abated	ed by A-217 by A-221 D ted by A-22 A-231 Dus	Dust Collect Dust Collect Dust Coll t Collector	ector or, lector,		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1350(m) (6)(v)		Using a manometer, check gauge calibration quarterly and transducer calibration monthly		P/Q and P/M			Y
63.1350(m) (6)(vi)		Conduct calibration checks any time exceedance of the manufacturer's specified maximum pressure range or install a new pressure sensor					Y
63.1350(o)	Alternate Monitoring Requirements Approval	Sumit an application to the Administrator for approval of alternate monitoring requirements				Y	Y
63.1350(p)	Development and Submittal of Monitoring Plans						Y
63.1353(a)	Notification Requirements of Subpart A		40 CFR 63, Subpart A			Y	Y
63.1353(b)(3)	Opacity test notification					Y	Y
63.1353(b)(5)	Notification of Compliance Status					Y	Y
63.1354(a)	Reporting Requirements of Subpart A		40 CFR 63, Subpart A		Y	Y	Y
63.1354(b)(2)	Opacity observation reporting		63,1349		Y	Y	Y
63.1354(b)(9)	Semiannual reporting	Via Compliance and Emissions Data Reporting Interface (CEDRI)			Once every six months	Y	Y
63.1354(c)	Failure to meet standard	Report must include malfunction			Once every six months	Y	Y
63.1355	Recordkeeping Requirements						Y
63.1356	Source with Multiple Emission Limits or Monitoring Requirements	Affected facility must comply with most stringent emission limit					Y
63.1358	Implementation and Enforcement						Y
BAAQMD Condition # 4995							

		Table IV - X					
	Source-specific A	pplicable Requirements	, Applicable	e Limits &			
	Comp	oliance Monitoring Requ	uirements				
	S-217 Clinker Cake Co S-221 Clinker Cake F S-223 Synthetic Gypsum S-231 Pressed Cak	onveyor (6-BC-13) abate onveyor (6-BC-15) abate Feeder (6-WF-2) abated a Feeder (6-WF-12) abate e Bin (6-SS-2) abated by Feeder (6-WF-3) abated	ed by A-217 by A-221 D ted by A-22 A-231 Dus	Dust Collect Sust Collect 1 Dust Collect St Collector	ector or, lector, ,		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
Part 7	Combined natural and synthetic gypsum throughput for S-222, S- 223, S-243 and S-246	84,210 tons in any consecutive 12-month period	BAAQMD condition # 4995, part 6			Y	Y
Part 8	Synthetic gypsum throughput for S-222, S-223, S-243 and S-246	15,000 tons in any consecutive 12-month period	BAAQMD condition # 4995, part 6			Y	Y
BAAQMD Condition # 4996							
Part 1	Visible Particulates requirement (Basis: Regulation 1-301, BACT)	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 4996, part 2 BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y
Part 2	Abatement requirement (Basis: Regulation 2-2-212 Cumulative Increase)		î				Y
Part 3	Outlet grain loading for A-217 and A-231 (Basis: Regulation 2-2- 301.1 BACT)	PM10 0.006 gr/dscf	BAAQMD condition # 24621, part 2	Source Test P/Every 5 yrs	Once every 5 yrs	Y	Y
Part 4	Outlet grain loading for A-216, A- 221 and S-242 (Basis: Regulation 2-2-301.1 BACT)	PM10 0.0013 gr/dscf	BAAQMD condition # 24621, part 2	Source Test P/Every 5 yrs	Once every 5 yrs	Y	Y
Part 5	Startup Source test Requirement (Basis: Regulation 2-1-403)						Y
Part 6	Record keeping requirement (Basis: Cumulative Increase)						Y
BAAQMD Condition #20751							
Part 1	Baghouse Monitoring Requirement (Regulation 2-6-503)						Y
Part 2	Baghouse Pressure Drop Limit	Operating pressure drop range	BAAQMD	Pressure	Once every	Y	Y

		Table IV - X					
	Source-specific A	pplicable Requirements	, Applicable	e Limits &			
	Comp	oliance Monitoring Requ	uirements				
	S-217 Clinker Cake Co S-221 Clinker Cake F S-223 Synthetic Gypsum S-231 Pressed Cake	onveyor (6-BC-13) abate onveyor (6-BC-15) abate Feeder (6-WF-2) abated Feeder (6-WF-12) abate e Bin (6-SS-2) abated by Feeder (6-WF-3) abated	ed by A-217 by A-221 D ted by A-22 7 A-231 Dus	Dust Collect ust Collect 1 Dust Coll t Collector	ector or, lector,		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	(Regulation 2-6-503)	(0 to 10 inch water)	condition # 4996, part 2 BAAQMD condition # 20751, part 3b	Drop Monitoring P/Q	six months		
Part 3b	Baghouse Quarterly Pressure Drop Recording requirement (Regulation 2-6-503)						Y
Part 4	Reporting Pressure Drop Exceedances (Regulation 2-6-501, BAAQMD MOP Volume II, Part 3, §4.7)						Y
Part 5	Annual Inspection (Regulation 2- 6-503)						Y
Part 6	Recordkeeping (Regulation 2-6- 501)						Y
BAAQMD Condition # 24621							
Part 2	Perform Source Test at least once every five years (Regulation 6-1)	OPACITY Ringelmann 1.0 for < 3 min/hr FILTERABLE PARTICULATE 0.15 gr/dscf & 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y

		Table IV - Y										
	Source-specific A	pplicable Requirements,	Applicable	Limits &								
	Comp	oliance Monitoring Requ	irements									
	S-218 Air Separator (6-SE-1) abated by A-218 Dust Collector											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE					
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)			Trequency								
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 4997, part 9, BAAQMD CAM condition # 24781, Part 34	Broken Bag Leak Detection Device P/C	Once every six months	Y	N					
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition # 24781, Part 37	Broken Bag Leak Detection Device P/C	Once every six months	Y	N					
6-1-305	Visible Particles						Ν					
6-1-401	Appearance of Emissions						Ν					
6-1-402	Alternate Source Test Frequency		CAM condition # 24781, Part 43	P/once every 5 yrs	Once every 5 yrs	Y	N					
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						N					
6-1-601	Applicability of Test Methods		Regulation 6				N					
6-1-602	Method for Determining Compliance		EPA Method 5				N					
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)											
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 4997, part 9, BAAQMD CAM condition #	Broken Bag Leak Detection Device P/C	Once every six months	Y	Y					

		Table IV - Y					
	Source-specific A	pplicable Requirements,	Applicable	e Limits &			
	Comp	oliance Monitoring Requi	irements				
	S-218 Air Separa	ntor (6-SE-1) abated by A	-218 Dust	Collector			
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
			24781, Part 34				
6-305	Visible Particles						Y
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD condition # 4997, part 9 BAAQMD CAM condition # 24781, Part 34	Broken Bag Leak Detection Device P/C	Once every six months	Y	Y
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr	BAAQMD CAM condition # 24781, Part 43, BAAQMD # 24621, Part 2	Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y
6-401	Appearance of Emissions		1 410 2				Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing (10/19/16)						
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)		Y	N
NESHAP, 40 CFR, Part 63 Subpart A	General Provisions (4/20/06)						

	~ ~ ~ ~ ~	Table IV - Y										
	Source-specific A	pplicable Requirements,	Applicable	e Limits &								
	Comp	liance Monitoring Requ	irements									
	S-218 Air Separator (6-SE-1) abated by A-218 Dust Collector											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE					
63.1	Applicability						Y					
63.2	Definitions						Y					
63.3	Units and Abbreviations						Y					
63.4	Prohibited Activities and Circumvention						Y					
63.5	Preconstruction review and notification requirements						Y					
63.6	Compliance with Standards and Maintenance Requirements						Y					
63.7	Performance Testing Requirements						Y					
63.8	Monitoring Requirements						Y					
63.9	Notification Requirements						Y					
63.10	Recordkeeping and Reporting Requirements						Y					
63.12	State Authority and Delegation						Y					
NESHAP, 40 CFR, Part 63 Subpart LLL	Portland Cement Manufacturing Industry (7/27/15)											
63.1340(a)	Applicability						Y					
63.1340(b)(4)	Applicability						Y					
63.1341	Definitions						Y					
63.1342	Standards: General	40 CFR part 63, subpart A					Y					
63.1343(b)(1)	Opacity (all operating modes)	OPACITY 10%	63.1349(b) (2) 63.1350 (f)(2)	Visible Emissions (Method 22) P/D Follow-up Method 9 (as needed); COMS or BLDS can be used in lieu of daily visible emissions	once every six months	Y	Y					

		Table IV - Y					
	Source-specific A	pplicable Requirements,	Applicable	e Limits &			
	Comp	oliance Monitoring Requ	irements				
	S-218 Air Separa	tor (6-SE-1) abated by A	-218 Dust	Collector			
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1347	Operation & Maintenance Plan Requirements					Y	Y
63.1347	Operation and Maintenance Plan Requirements						Y
63.1348(b)(3) (ii)	Continuous Compliance Requirements	Opacity 10%	63.1350(f) (4)(ii)	Visible Emissions (Method 22) P/D Follow-up Method 9 (as needed)			Y
63.1348(c)	Changes in Operations						Y
63.1348(d)	General Duty to Minimize Emissions						Y
63.1349(a)	Performance Test Requirements	Document all relevant information as required by §63.1349(a)(1)-(10) in performance test results	63.7(c)(2)(i) 63.1350(n)( 1) thru (10)	Initial and subsequent tests	Y		Y
63.1349(b)(2)	Opacity Performance Testing Requirements	Opacity M9 of appendix A-4, Part 60 (3 hours – 30 6 mins ave) reduce to 1 hour if 63.1349(b)(2)(i) and (b)(2)(ii) apply		M9 Initial		Y	Y
63.1349(b)(2) (i)	Opacity Performance Testing Requirements	If no individual opacity >10%, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(b)(2) (ii)	Opacity Performance Testing Requirements	If no more than 3 reading of 10% for the first-hour period, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(d)	Performance Test Reporting Requirement	Within 60 days after the initial performance test		Initial	Y	Y	Y
63.1350(f)(1) (v)	Enclosed Opacity Monitor Requirement	M22 do not apply to enclosed conveying system transfer point					Y
63.1350(f)(1) (vi)	Partially Enclosed or Unenclosed Opacity Monitor Requirement	M22 for at least 10 mins		M22			Y
63.1350(f)(1) (vii)	Building Opacity Monitor Requirement	M22 for at least 10 mins		M22			Y
63.1350(f)(2) (i)	Raw Mill Opacity Monitoring	6 mins test		M22 P/D			Y
63.1350(f)(2) (ii)	Raw Mill Opacity Monitoring	If visible observed, conduct M22 test within 24 hrs		M22 P/E			Y
63.1350(f)(2)	Raw Mill Opacity Monitoring	If visible observed during the		M9 - 30			Y

#### Table IV - Y

## Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
(iii)		follow up M22 test, conduct M9 within 1 hour for 30 min		mins P/E			
63.1350(f)(3)	Corrective Actions	Within 1 hour as specified in the O&M Plan		P/E			Y
63.1350(f)(4)	Opacity Monitor	M22 requirements do not apply to source with COMS or Bag Leak Detection System (BLDS)	63.1347				Y
63.1350(f)(4) (i)	COMS (as applicable)	If relied upon as the compliance option for the opacity requirement, COMS should be installed, maintained, calibrated and operates as required by 40 CFR 63, Subpart A	Appendix B, PS1				Y
63.1350(f)(4) (i)	Bag Leak Detection System (as applicable)	If relied upon as the compliance option for the opacity requirement, BLDS must meet (m(1) through (m)(4), (m)(10) and (m)(11)					Y
63.1350(m) (1)	Continuous Parameter Monitoring (CMS) Requirements (as applicable)	CMS must complete a minimum of one cycle of operation for each successive 15 mins period					Y
63.1350(m) (2)		Conduct all monitoring in continuous operation at all times that the unit is operating					Y
63.1350(m) (3)		Determine the 3-hour block avg. of all recorded readings					Y
63.1350(m) (4)		Record the results of each inspection, calibration, and validation check				Y	Y
63.1350(m) (10)(i)	Bag Leak Detection Monitoring (BLDS) Requirements (as applicable)	Install and operate BLDS for each exhaust stack of the fabric filter					Y
63.1350(m) (10)(ii)		Installed, operated, calibrated and maintenance consistent with the manufacture's specifications and recommendations Guidance EPA-454/R-98-015					Y
63.1350(m) (10)(iii)		Certified by the manufacturer to detect PM emission at concentrations of <10 milligrams per actual cubic meter					Y
63.1350(m) (10)(iv)		BLDS sensor must provide output of relative or absolute					Y

#### Table IV - Y

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
		PM loadings					
63.1350(m) (10)(v)		BLDS be equipped with a device to continuously record the output signal from the sensor					
63.1350(m) (10)(vi)		BLDS with an alarm system and located such that the alert is detected and recognized easily					Y
63.1350(m) (10)(vii)		Positive pressure fabric filter systems that do not duct all compartments of cells to a common stack, a BLD system must be installed in each baghouse compartment or cell					Y
63.1350(m) (10)(viii)		Where multiple BLD are required, the systems instrumentation and alarm may be shared among detectors					Y
63.1350(m) (11)	Initial Procedures to determine the cause of every alarm	Determine the cause within 8 hours Correction within 24 hours					Y
63.1350(o)	Alternate Monitoring Requirements Approval	Sumit an application to the Administrator for approval of alternate monitoring requirements				Y	Y
63.1350(p)	Development and Submittal (upon request) of Monitoring Plans					Y	Y
63.1353(a)	Notification Requirements of Subpart A		40 CFR 63, Subpart A			Y	Y
63.1353(b)(3)	Notification requiremetns		63.9			Y	Y
63.1353(b)(5)	Notification of Compliance Status					Y	Y
63.1354(a)	Reporting Requirements of Subpart A		40 CFR 63, Subpart A		Y	Y	Y
63.1354(b)(2)	Opacity observation reporting		63.1349		Y	Y	Y
63.1354(b)(4)	Semiannual reporting	Via Compliance and Emissions Data Reporting Interface (CEDRI)			Once every six months	Y	Y
63.1354(c)	Failure to meet standard	Report must include malfunction			Once every six months	Y	Y
63.1355	Recordkeeping Requirements						Y
63.1356	Source with Multiple Emission Limits or Monitoring Requirements	Affected facility must comply with most stringent emission limit					Y

		Table IV - Y					
	Source-specific A	pplicable Requirements,	Applicable	e Limits &			
	Comp	bliance Monitoring Requi	irements				
	S-218 Air Separa	tor (6-SE-1) abated by A	-218 Dust	Collector			
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1358	Implementation and Enforcement						Y
40 CFR, Part 64	Compliance Assurance Monitoring						
64.1	Definitions						Y
64.2	Applicability						Y
64.3	Monitoring Design Criteria						Y
64.3(b)(4)(iii)	Data Collection at least once per 24-hour period	CAM Plan: Bag Leak Detector < 10 milligram per actual cubic meter		Continuous parameter monitoring system (CPMS)	Once every six months	Y	Y
64.5	Deadlines for submittal						Y
64.6	Approval of Monitoring						Y
64.7	Operation of Approved Monitoring						Y
64.8	Quality Improvement Plan (QIP) requirements						Y
64.9	Reporting and Recordkeeping requirements						Y
64.10	Savings Provisions						Y
BAAQMD Condition # 4997							
Part 1	Abatement requirement (Basis: Regulation 2-2-212 Cumulative Increase)						
Part 2	Visible emissions (Basis: BACT, Regulation 6-1-301, Regulation 1- 301)	OPACITY Ringelmann 1.0 < 3 min/hr	BAAQMD condition # 4997, part 9	Broken Bag Leak Detection Device P/C	Once every six months	Y	Y
Part 3	Outlet grain loading limitation (Basis: Regulation 2-2-301.1 BACT)	PM10 0.006 gr/dscf	BAAQMD condition # 4997, part 9	Broken Bag Leak Detection Device P/C	Once every six months	Y	Y
Part 5	Throughput limitation (Basis: Regulation 2-2-212 Cumulative Increase)	Clinker production not to exceed 1.6 million tons/yr	BAAQMD condition # 4997, part 7	Record keeping P/D	Once every six months	Y	Y

#### Table IV - Y Source-specific Applicable Requirements, Applicable Limits & **Compliance Monitoring Requirements** S-218 Air Separator (6-SE-1) abated by A-218 Dust Collector Monitoring Applicable Monitoring **Regulation Title or Description** Limit & Reporting R FE Requirement Citation of Requirement Frequency BAAQMD Record Record keeping (Basis: condition keeping Once every Y Y Part 7 Cumulative Increase) # 4997, six months part 7 P/D Broken Bag Broken Bag Leak Detection BAAQMD Leak Device (Basis: NESHAPS, 70% maximum allowable condition Detection Once every Y Y Part 9 Regulation 2-6-503, BAAOMD # 4997, current limit Device six months MOP Vol II, Part 3, § 4.7) part 9 P/C Bag Leak Exceedance Reporting Part 10 Requirement (Basis: Regulation 2-6-501) BAAQMD Condition #20751 **Baghouse Monitoring Requirement** Y Part 1 (Regulation 2-6-503) BAAQMD Condition # 24621 OPACITY Ringelmann 1.0 for < 3 min/hrSource Test Perform Source Test at least once Once every Y Y Part 2 FILTERABLE PARTICULATE every five years (Regulation 6-1) P/once every 5 yrs 0.15 gr/dscf & 4.10P<sup>0.67</sup> lb/hr 5 yrs where P is process weight, lb/hr BAAQMD **Condition** # **CAM Condition** 24781 Broken Bag Leak Detector **Continuous Parametric** Y Part 34 Installation (NESHAP 40 CFR P/C Monitoring System (CPMS) Part 63 Subpart LLL) Exceedance and Excursion (40 > 10 milligrams per actual cubic Y Part 35 CFR Part 64.6(c)(2) meter Minimum Operating Cycle Minimum 15 min period and requirement (40 CFR Part Y Part 36 minimum 4 successive cycles 64.6(c)(1)per hour Capable of detecting PM < 10Detection level (40 CFR Part Part 37 milligrams per actual cubic Y 64.4(a)) meter Alarm System Requirement (40 Part 38 Y CFR Part 64.3(b)(4)(iii) Minimize Emissions if Exceedance Part 39 Y

Occurs (40 CFR Part 64.6(c)(3),

	Table IV - Y Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements S-218 Air Separator (6-SE-1) abated by A-218 Dust Collector										
Applicable Requirement	Regulation Title or Description of Requirement	f Requirement Citation Frequency									
	64.7(d)(2), 64.8)										
Part 40	BLD Inspection (40 CFR Part 64.3(b)(3), EPA-454/R-980015 Guidance	Monthly		P/M			Y				
Part 41	Monitor Report (40 CFR Part 64.6(c)(3), 40 CFR Part 64.9(a)(2))	Semi-Annual			P/SA		Y				
Part 42	Abatement Device Inspection (40 CFR 64.6(c)(1)(iii)			P/A			Y				
Part 43	Source Test (Regulation 2-1-403)	Once every 5 years		P/every 5 years		Y	Y				
Part 44	Recordkeeping (Regulation 2-6- 501)	At least for 5 years				Y	Y				

#### Table IV - Z

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

#### S-220 Finish Mill (6-GM-2) abated by A-220 Dust Collector

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 4998, part 9, BAAQMD CAM condition # 24781, Part 34	Broken Bag Leak Detection Device P/C	Once every six months	Y	Ν
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition # 24781, Part 37	Broken Bag Leak Detection Device P/C	Once every six months	Y	N
6-1-305	Visible Particles						Ν
6-1-401	Appearance of Emissions						Ν
6-1-402	Alternate Source Test Frequency		CAM Condition # 24781, Part 10	P/once every 5 yrs	Once every 5 yrs	Y	N
6-1-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						N
6-1-601	Applicability of Test Methods		Regulation 6				Ν
6-1-602	Method for Determining Compliance		EPA Method 5				N
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 4998, part 9, BAAQMD CAM	Broken Bag Leak Detection Device P/C	Once every six months	Y	Y

		Table IV - Z					
	-	pplicable Requirements, pliance Monitoring Requi	••	e Limits &			
	-	ll (6-GM-2) abated by A-		Collector			
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
			condition # 24781, Part 34				
6-305	Visible Particles						Y
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD condition # 4998, part 9, BAAQMD CAM condition # 24781, Port 24	Broken Bag Leak Detection Device P/C	Once every six months	Y	Y
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr	Part 34 BAAQMD CAM condition # 24781, Part 43, BAAQMD # 24621, Part 2	Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y
6-401	Appearance of Emissions		1 41 ( 2				Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing (10/19/16)						
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)		Y	N
NESHAP, 40 CFR, Part 63 Subpart A	General Provisions (4/20/06)						

	Source-specific A	Table IV - Z	Applicable	Limite &			
		· · · ·					
	-	liance Monitoring Requ ll (6-GM-2) abated by A		Collector			
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1	Applicability						Y
63.2	Definitions						Y
63.3	Units and Abbreviations						Y
63.4	Prohibited Activities and Circumvention						Y
63.5	Preconstruction review and notification requirements						Y
63.6	Compliance with Standards and Maintenance Requirements						Y
63.7	Performance Testing Requirements						Y
63.8	Monitoring Requirements						Y
63.9	Notification Requirements						Y
63.10	Recordkeeping and Reporting Requirements						Y
63.12	State Authority and Delegation						Y
NESHAP, 40 CFR, Part 63 Subpart LLL	Portland Cement Manufacturing Industry (7/27/15)						
63.1340(a)	Applicability						Y
63.1340(b)(4)	Applicability						Y
63.1341	Definitions						Y
63.1342	Standards: General	40 CFR part 63, subpart A					Y
63.1343(b)(1)	Opacity (all operating modes)	OPACITY 10%	63.1349(b)( 2) 63.1350(f)(2 )	Visible Emissions (Method 22) P/D Follow-up Method 9 (as needed); COMS or BLDS can be used in lieu of daily visible emissions	once every six months	Y	Y

	Source-specific A	Table IV - Z pplicable Requirements,	Applicable	e Limits &			
	Com	oliance Monitoring Requ	irements				
	S-220 Finish Mi	ll (6-GM-2) abated by A	-220 Dust (	Collector			
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1345	Emission Limits	OPACITY 10%	63.1349(b)( 2), 63.1350(f)(1 )(i)	Visible Emissions (Method 22) P/D Follow-up Method 9 (as needed); COMS or BLDS can be used in lieu of daily visible emissions	Once every six months	Y	Y
63.1347	Operation & Maintenance Plan Requirements	Written operations and maintenance plan				Y	Y
63.1348(b)(1) (i)	General Requirements	Monitor, collect continuous monitoring data	63.1350 & 63.1350(p)			Y	Y
63.1348(b)(3) (i)	Continuous Compliance Requirements	Opacity 10%	63.1350(f)(4 )(ii)	Visible Emissions (Method 22) P/D Follow-up Method 9 (as needed)			Y
63.1348(c)	Changes in Operations						Y
63.1348(d)	General Duty to Minimize Emissions						Y
63.1349(a)	Performance Test Requirement	Document all relevant information as required by §63.1349(a)(1)-(10) in performance test results	63.7(c)(2)(i) 63.1350(n)( 1) thru (10)	Initial and subsequent tests	Once every six months		Y
63.1349(b)(2)	Opacity Performance Testing Requirements	Opacity M9 of appendix A-4, Part 60 (3 hours – 30 6 mins ave) reduce to 1 hour if 63.1349(b)(2)(i) and (b)(2)(ii) apply		M9 Initial		Y	Y
63.1349(b)(2) (i)	Opacity Performance Testing Requirements	If no individual opacity >10%, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(b)(2) (ii)	Opacity Performance Testing Requirements	If no more than 3 reading of 10% for the first-hour period, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(d)	Performance Test Reporting	Within 60 days after the initial		Initial	Y	Y	Y

#### Table IV - Z

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

#### S-220 Finish Mill (6-GM-2) abated by A-220 Dust Collector

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	Requirement	performance test					
63.1350(f)(1) (v)	Enclosed Opacity Monitor Requirement	M22 do not apply to enclosed conveying system transfer point					Y
63.1350(f)(1) (vi)	Partially Enclosed or Unenclosed Opacity Monitor Requirement	M22 for at least 10 mins		M22			Y
63.1350(f)(1) (vii)	Building Opacity Monitor Requirement	M22 for at least 10 mins		M22			Y
63.1350(f)(2) (i)	Raw Mill Opacity Monitoring	6 mins test		M22 P/D			Y
63.1350(f)(2) (ii)	Raw Mill Opacity Monitoring	If visible observed, conduct M22 test within 24 hrs		M22 P/E			Y
63.1350(f)(2) (iii)	Raw Mill Opacity Monitoring	If visible observed during the follow up M22 test, conduct M9 within 1 hour for 30 min		M9 - 30 mins P/E			Y
63.1350(f)(3)	Corrective Actions	Within 1 hour as specified in the O&M Plan	63.1347	P/E			Y
63.1350(f)(4)	Opacity Monitor	M22 requirements do not apply to source with COMS or Bag Leak Detection System (BLDS)					Y
63.1350(f)(4) (i)	COMS (as applicable)	If relied upon as the compliance option for the opacity requirement, COMS should be installed, maintained, calibrated and operates as required by 40 CFR 63, Subpart A	Appendix B, PS1				Y
63.1350(f)(4) (i)	Bag Leak Detection System (as applicable)	If relied upon as the compliance option for the opacity requirement, BLDS must meet m(1) through (m)(4), (m)(10) and (m)(11)					Y
63.1350(m) (1)	Continuous Parameter Monitoring (CMS) Requirements (as applicable)	CMS must complete a minimum of one cycle of operation for each successive 15 mins period					Y
63.1350(m) (2)		Conduct all monitoring in continuous operation at all times that the unit is operating					Y
63.1350(m) (3)		Determine the 3-hour block avg. of all recorded readings					Y
63.1350(m) (4)		Record the results of each inspection, calibration, and validation check				Y	Y

#### Table IV - Z

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

#### S-220 Finish Mill (6-GM-2) abated by A-220 Dust Collector

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1350(m) (10)(i)	Bag Leak Detection Monitoring (BLDS) Requirements (as applicable)	Install and operate BLDS for each exhaust stack of the fabric filter					Y
63.1350(m) (10)(ii)		Installed, operated, calibrated and maintenance consistent with the manufacture's specifications and recommendations Guidance EPA-454/R-98-015					Y
63.1350(m) (10)(iii)		Certified by the manufacturer to detect PM emission at concentrations of <10 milligrams per actual cubic meter					Y
63.1350(m) (10)(iv)		BLDSsensor must provide output of relative or absolute PM loadings					Y
63.1350(m) (10)(v)		BLDS be equipped with a device to continuously record the output signal from the sensor					
63.1350(m) (10)(vi)		BLDS with an alarm system and located such that the alert is detected and recognized easily					Y
63.1350(m) (10)(vii)		Positive pressure fabric filter systems that do not duct all compartments of cells to a common stack, a BLD system must be installed in each baghouse compartment or cell					Y
63.1350(m) (10)(viii)		Where multiple BLD are required, the systems instrumentation and alarm may be shared among detectors					Y
63.1350(m) (11)	Cause of Alarm and Corrective Action	Determine the cause within 8 hours, Correction within 24 hours					Y
63.1350(o)	Alternate Monitoring Requirements Approval	Sumit an application to the Administrator for approval of alternate monitoring requirements				Y	Y
63.1350(p)	Development and Submittal (upon request) of Monitoring Plans					Y	Y
63.1353(a)	Notification Requirements of Subpart A		40 CFR 63, Subpart A			Y	Y
63.1353(b)(3)	Notification requiremetns		63.9			Y	Y

		Table IV - Z		<b>I I I I</b>			
		pplicable Requirements,		e Limits &			
	-	bliance Monitoring Requi					
	S-220 Finish Mi	ll (6-GM-2) abated by A-	220 Dust (	Collector			
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1353(b)(5)	Notification of Compliance Status					Y	Y
63.1354(a)	Reporting Requirements of Subpart A		40 CFR 63, Subpart A		Y	Y	Y
63.1354(b)(2)	Opacity observation reporting		63.1349		Y	Y	Y
63.1354(b)(9)	Semiannual reporting	Via Compliance and Emissions Data Reporting Interface (CEDRI)			Once every six months	Y	Y
63.1354(c)	Failure to meet standard	Report must include malfunction			Once every six months	Y	Y
63.1355	Recordkeeping Requirements						Y
63.1356	Source with Multiple Emission Limits or Monitoring Requirements	Affected facility must comply with most stringent emission limit					Y
63.1358	Implementation and Enforcement						Y
40 CFR, Part 64	Compliance Assurance Monitoring						
64.1	Definitions						Y
64.2	Applicability						Y
64.3	Monitoring Design Criteria						Y
64.3(b)(4)(iii)	Data Collection at least once per 24-hour period	CAM Plan: Bag Leak Detector < 10 milligram per actual cubic meter		Continuous parameter monitoring system (CPMS)	Once every six months	Y	Y
64.5	Deadlines for submittal						Y
64.6	Approval of Monitoring						Y
64.7	Operation of Approved Monitoring						Y
64.8	Quality Improvement Plan (QIP) requirements						Y
64.9	Reporting and Recordkeeping requirements						Y
64.10	Savings Provisions						Y
BAAQMD Condition # 4998							
Part 1	Abatement requirement (Basis: Regulation 2-2-212 Cumulative Increase)						Y
Part 2	Visible emissions (Basis: BACT,	OPACITY	BAAQMD	Broken Bag	Once every	Y	Y

		Table IV - Z					
	Source-specific A	pplicable Requirements,	Applicable	e Limits &			
	Comp	oliance Monitoring Requi	irements				
	S-220 Finish Mi	ll (6-GM-2) abated by A-	220 Dust (	Collector			
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	Regulation 6-1-301, Regulation 1- 301)	Ringelmann 1.0 < 3 min/hr	condition # 4998, part 9	Leak Detection Device P/C	six months		
Part 3	Outlet grain loading limitation (Basis: Regulation 2-2-301.1 BACT)	PM10 0.006 gr/dscf	BAAQMD condition # 4998, part 9	Broken Bag Leak Detection Device P/C	Once every six months	Y	Y
Part 5	Throughput limitation (Basis: Regulation 2-2-212 Cumulative Increase)	Import 5,000 tons for each day the kiln is down in excess of 45 days	BAAQMD condition # 4998, part 7	Log/ Hours of Operation P/D	Once every six months	Y	Y
Part 5	Throughput limitation (Basis: Regulation 2-2-212 Cumulative Increase)	Clinker production not to exceed 1.6 million tons/yr	BAAQMD condition # 4998, part 7	Record keeping P/D	Once every six months	Y	Y
Part 7	Record keeping (Basis: Cumulative Increase)		-				Y
Part 9	Broken Bag Leak Detection Device (Basis: NESHAPS, Regulation 2-6-503, BAAQMD MOP Vol II, Part 3, § 4.7)	70% maximum allowable current limit	BAAQMD condition # 4998, part 9	Broken Bag Leak Detection Device P/C	Once every six months	Y	Y
Part 10	Bag Leak Exceedance Reporting Requirement (Basis: Regulation 2- 6-501)						Y
BAAQMD Condition # 24621							
Part 2	Perform Source Test at least once every five years (Regulation 6-1)	OPACITY Ringelmann 1.0 for < 3 min/hr FILTERABLE PARTICULATE 0.15 gr/dscf & 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y
BAAQMD Condition # 24781	CAM Condition						
Part 34	Broken Bag Leak Detector Installation (NESHAP 40 CFR Part 63 Subpart LLL)	Continuous Parametric Monitoring System (CPMS)		P/C			Y

		Table IV - Z								
	Source-specific A	pplicable Requirements,	Applicable	e Limits &						
	Comp	liance Monitoring Requi	irements							
S-220 Finish Mill (6-GM-2) abated by A-220 Dust Collector										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
Part 35	Exceedance and Excursion (40 CFR Part 64.6(c)(2)	> 10 milligrams per actual cubic meter					Y			
Part 36	Minimum Operating Cycle requirement (40 CFR Part 64.6(c)(1))	Minimum 15 min period and minimum 4 successive cycles per hour					Y			
Part 37	Detection level (40 CFR Part 64.4(a))	Capable of detecting PM < 10 milligrams per actual cubic meter					Y			
Part 38	Alarm System Requirement (40 CFR Part 64.3(b)(4)(iii)						Y			
Part 39	Minimize Emissions if Exceedance Occurs (40 CFR Part 64.6(c)(3), 64.7(d)(2), 64.8)						Y			
Part 40	BLD Inspection (40 CFR Part 64.3(b)(3), EPA-454/R-980015 Guidance	Monthly		P/M			Y			
Part 41	Monitor Report (40 CFR Part 64.6(c)(3), 40 CFR Part 64.9(a)(2))	Semi-Annual			P/SA		Y			
Part 42	Abatement Device Inspection (40 CFR 64.6(c)(1)(iii)			P/A			Y			
Part 43	Source Test (Regulation 2-1-403)	Once every 5 years		P/every 5 years		Y	Y			
Part 44	Recordkeeping (Regulation 2-6- 501)	At least for 5 years				Y	Y			

		Table IV - AA					
	Source-specific A	pplicable Requirements	, Applicable	e Limits &			
	Comp	oliance Monitoring Requ	uirements				
	S-223 Synthetic Gypsum S-240 Additive C S-243 6-GM-1 Gypsum S-244 Pozzolan Fee	onveyor/bins abated by Feeder (6-WF-9) abate eder (6-WF-7) abated by Feeder (6-WF-9) abated	ted by A-22 A-240 Dust d by A-243 / A-244 Dus by A-245 D	1 Dust Coll Collector, Dust Colle t Collector ust Collect	lector, ctor, , or,		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 4995, part 2 BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	N
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 20753, part 1	Visual Inspection (M22) P/Q	Once every six months	Y	N
6-1-305	Visible Particles						N
6-1-401	Appearance of Emissions						N
6-1-402	Alternate Source Test Frequency		BAAQMD condition # 24621, part 2	P/once every 5 yrs	Once every 5 yrs	Y	N
6-1-601	Applicability of Test Methods		Regulation 6				Ν
6-1-602	Method for Determining Compliance		EPA Method 5				N
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 4995, part 2 BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y

		Table IV - AA					
	Source-specific A	pplicable Requirements,	, Applicable	e Limits &			
	Comp	bliance Monitoring Requ	iirements				
	S-223 Synthetic Gypsum S-240 Additive C S-243 6-GM-1 Gypsum S-244 Pozzolan Fee	onveyor/bins abated by Feeder (6-WF-9) abate eder (6-WF-7) abated by Feeder (6-WF-9) abated	ed by A-22 A-240 Dust d by A-243 A-244 Dus by A-245 D	1 Dust Coll Collector, Dust Colle t Collector ust Collect	lector, ector, e, or,		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 20753, part 1	Visual Inspection (M22) P/Q	Once every six months	Y	Y
6-305	Visible Particles						Y
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD condition # 4995, part 2 BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr	BAAQMD condition # 24621, part 2	Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing (10/19/16)						
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)		Y	N

		Table IV - AA					
	Source-specific A	pplicable Requirements	s, Applicable	Limits &			
	Comp	liance Monitoring Req	uirements				
	-	der (6-WF-4) abated by		Collector			
	S-223 Synthetic Gypsum S-240 Additive Co S-243 6-GM-1 Gypsum S-244 Pozzolan Fee	Feeder (6-WF-12) aba onveyor/bins abated by	ted by A-22 A-240 Dust ed by A-243 y A-244 Dus	1 Dust Coll Collector, Dust Colle t Collector	lector, ctor, ,		
Applicable Requirement	S-246 Synthetic Gypsun Regulation Title or Description	n Feeder (6-WF-11) aba Limit	Monitoring Citation	3 Dust Col Monitoring &	lector Reporting	R	FE
_	of Requirement		Citation	Frequency			
NESHAP, 40 CFR, Part 63 Subpart A	General Provisions (4/20/06)						
63.1	Applicability						Y
63.2	Definitions						Y
63.3	Units and Abbreviations						Y
63.4	Prohibited Activities and Circumvention						Y
63.5	Preconstruction review and notification requirements						Y
63.6	Compliance with Standards and Maintenance Requirements						Y
63.7	Performance Testing Requirements						Y
63.8	Monitoring Requirements						Y
63.9	Notification Requirements						Y
63.10	Recordkeeping and Reporting Requirements						Y
63.12	State Authority and Delegation						Y
NESHAP, 40 CFR, Part 63 Subpart LLL	Portland Cement Manufacturing Industry (7/27/15)						
63.1340(b)(7)	Applicability						Y
63.1341	Definitions						Y
63.1342	Standards: General						Y
63.1345	Opacity Limit	OPACITY 10%	63.1349(b)(2) 63.1350(f)(1)	M9 Initial	Once every six months		Y

		Table IV - AA								
	-	pplicable Requirements		Limits &						
	-	bliance Monitoring Requ								
S-222 Gypsum feeder (6-WF-4) abated by A-222 Dust Collector, S-223 Synthetic Gypsum Feeder (6-WF-12) abated by A-221 Dust Collector, S-240 Additive Conveyor/bins abated by A-240 Dust Collector, S-243 6-GM-1 Gypsum Feeder (6-WF-9) abated by A-243 Dust Collector, S-244 Pozzolan Feeder (6-WF-7) abated by A-244 Dust Collector, S-245 6-GM-1 Clay Feeder (6-WF-9) abated by A-245 Dust Collector, S-246 Synthetic Gypsum Feeder (6-WF-11) abated by A-243 Dust Collector										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
				M22 P/M						
63.1347	Operation & Maintenance Plan Requirements	Operation, Maintenance, Corrective Action, Procedure for inspection at least once per year	63.1350(f)(3)			Y	Y			
63.1348(a)(2)	Initial Compliance Requirements	Opacity Compliance - M(9) 30 6-mins	63.1349(b)(2)	M9 Initial		Y	Y			
63.1348(b)(1) (i)	General Requirements	Monitor, collect continuous monitoring data	63.1350 & 63.1350(o)			Y	Y			
63.1348(b)(3)	Continuous Compliance Requirements	Opacity 10%	63.1350(f)	M22 P/M			Y			
63.1348(b)(9)	Startup and Shutdown Compliance	Particulate control and all remaining devices that control hazardous air pollutants should be operational during startup and shutdown					Y			
63.1348(c)	Changes in Operations						Y			
63.1348(d)	General Duty to Minimize Emissions						Y			
63.1349(a)	Performance test reports	Test description, method, etc			Y		Y			
63.1349(b)(2)	Opacity Performance Testing Requirements	Opacity M9 of appendix A-4, Part 60 (3 hours – 30 6 mins ave) reduce to 1 hour if 63.1349(b)(2)(i) and (b)(2)(ii) apply		M9 Initial		Y	Y			
63.1349(b)(2) (i)	Opacity Performance Testing Requirements	If no individual opacity >10%, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y			
63.1349(b)(2) (ii)	Opacity Performance Testing Requirements	If no more than 3 reading of 10% for the first-hour period, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y			
			1	innua			1			

		Table IV - AA									
	Comp	pplicable Requirements, bliance Monitoring Requ	irements								
<ul> <li>S-222 Gypsum feeder (6-WF-4) abated by A-222 Dust Collector,</li> <li>S-223 Synthetic Gypsum Feeder (6-WF-12) abated by A-221 Dust Collector,</li> <li>S-240 Additive Conveyor/bins abated by A-240 Dust Collector,</li> <li>S-243 6-GM-1 Gypsum Feeder (6-WF-9) abated by A-243 Dust Collector,</li> <li>S-244 Pozzolan Feeder (6-WF-7) abated by A-244 Dust Collector,</li> <li>S-245 6-GM-1 Clay Feeder (6-WF-9) abated by A-245 Dust Collector,</li> <li>S-246 Synthetic Gypsum Feeder (6-WF-11) abated by A-243 Dust Collector</li> </ul>											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE				
	Requirement	performance test									
63.1349(e)	Performance Test Conducted Under Representative Conditions					Y	Y				
63.1350(a)	Monitoring Requirements	Startup & shutdown averaged separately from normal operation					Y				
63.1350(f)	Opacity Monitoring Requirements	M22 10 mins monthly; if no VE for 6-mon, reduce to Semi Annual and Annual. If VE is observed during M22, conduct 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE			Y	Y	Y				
63.1350(f)(1) (i)	Opacity Monitor Requirement	10-min visible test with M22 of appendix A-7 monthly		M22 P/M			Y				
63.1350(f)(1) (ii)	Opacity Monitor Requirement	If no visible observed in 6 consecutive tests, reduce M22 to semi-annual; if VE observed during semi-annual, revert to monthly		M22 P/SA			Y				
63.1350(f)(1) (iii)	Opacity Monitor Requirement	If no visible observed during the semi-annual test, reduce M22 to annual; if VE observed during semi-annual, revert to monthly		M22 P/A			Y				
63.1350(f)(1) (iv)	Opacity Monitor Requirement	If visible observed during any M22 tests, conduct 5 6-mins of M9 within 1 hour		M22, then M9 within 1 hr P/E			Y				
63.1350(f)(1) (v)	Enclosed Opacity Monitor Requirement	M22 requirements do not apply to enclosed conveying system transfer point					Y				
63.1350(f)(1) (vi)	Partially Enclosed or Unenclosed Opacity Monitor Requirement	M22 according to $(f)(i) - f(iv)$		M22			Y				

		Table IV - AA									
	Source-specific A	pplicable Requirements,	, Applicable	e Limits &							
	Com	oliance Monitoring Requ	iirements								
S-222 Gypsum feeder (6-WF-4) abated by A-222 Dust Collector, S-223 Synthetic Gypsum Feeder (6-WF-12) abated by A-221 Dust Collector, S-240 Additive Conveyor/bins abated by A-240 Dust Collector, S-243 6-GM-1 Gypsum Feeder (6-WF-9) abated by A-243 Dust Collector, S-244 Pozzolan Feeder (6-WF-7) abated by A-244 Dust Collector, S-245 6-GM-1 Clay Feeder (6-WF-9) abated by A-245 Dust Collector, S-246 Synthetic Gypsum Feeder (6-WF-11) abated by A-243 Dust Collector											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE				
63.1350(f)(1) (vii)	Building Opacity Monitor Requirement	M22 for at least 10 mins		M22			Y				
63.1350(f)(3)	Corrective Actions	Within 1 hour		P/E			Y				
63.1350(m) (6)(i)	Specific Pressure Monitoring Requirement	Location of the pressure sensor(s)					Y				
63.1350(m) (6)(ii)		Minimize or eliminate pulsating pressure, vibration, and internal & external corrosion					Y				
63.1350(m) (6)(iii)		Gauge minimum tolerance of 1.27 centimeters of water or a transducer with a minimum tolerance of 1 % of the pressure range					Y				
63.1350(m) (6)(iv)		Check pressure tap pluggage daily		P/D			Y				
63.1350(m) (6)(v)		Use manometer, check gauge calibration quarterly and transducer calibration monthly		P/Q and P/M			Y				
63.1350(m) (6)(vi)		Conduct calibration checks any time exceedance of the manufacturer's specified maximum pressure range or install a new pressure sensor					Y				
63.1350(o)	Alternate Monitoring Requirements Approval	Sumit an application to the Administrator for approval of alternate monitoring requirements				Y	Y				
63.1350(p)	Development and Submittal of Monitoring Plans						Y				
63.1353(a)	Notification Requirements of Subpart A						Y				
63.1353(b)(3)	Notification requirements		63.9				Y				

		Table IV - AA					
	Source-specific A	pplicable Requirements,	, Applicable	e Limits &			
	Comp	oliance Monitoring Requ	iirements				
	S-223 Synthetic Gypsum S-240 Additive C S-243 6-GM-1 Gypsum S-244 Pozzolan Fee	onveyor/bins abated by Feeder (6-WF-9) abate eder (6-WF-7) abated by Feeder (6-WF-9) abated	ed by A-22 A-240 Dust d by A-243 A-244 Dus by A-245 D	1 Dust Coll Collector, Dust Colle t Collector ust Collect	lector, ector, e, or,		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1353(b)(5)	Notification of Compliance Status						Y
63.1354(a)	Reporting Requirements of Subpart A						Y
63.1354(b)(2)	Opacity observation reporting						Y
63.1354(b)(9)	Semiannual reporting	Via Compliance and Emissions Data Reporting Interface (CEDRI)			Once every six months	Y	Y
63.1354(c)	Failure to meet standard	Report must include malfunction			Once every six months	Y	Y
63.1355	Recordkeeping Requirements						Y
63.1356	Source with Multiple Emission Limits or Monitoring Requirements	Affected facility must comply with most stringent emission limit					Y
63.1358	Implementation and Enforcement						Y
BAAQMD Condition # 4995							
Part 1	Visible Particulates requirement (Basis: Regulation 1-301, Regulation 6-1-301, BACT)	OPACITY Ringelmann 1.0 < 3 min/hr	BAAQMD condition # 4995, part 2 BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y
Part 2	Abatement requirement (Basis: Regulation 2-2-212 Cumulative Increase)						Y
Part 3	Outlet grain loading (Basis: Regulation 2-2-301.1 BACT)	PM10 0.0013 gr/dscf	BAAQMD condition # 4995, part 2 BAAQMD condition # 24621, part 2	Source Test P/Every 5 yrs	Once every 5 yrs	Y	Y

		Table IV - AA					
	Source-specific A	pplicable Requirements	, Applicable	e Limits &			
	Comp	oliance Monitoring Requ	iirements				
	S-223 Synthetic Gypsum S-240 Additive Co S-243 6-GM-1 Gypsum S-244 Pozzolan Fee	onveyor/bins abated by Feeder (6-WF-9) abate eder (6-WF-7) abated by Feeder (6-WF-9) abated	ed by A-22 A-240 Dust d by A-243 A-244 Dus by A-245 D	1 Dust Coll Collector, Dust Colle t Collector ust Collect	lector, ctor, , or,		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
Part 6	Record keeping requirement (Basis: Cumulative Increase)						Y
Part 7	Combined natural and synthetic gypsum throughput for S-222, S-223, S-243 and S-246	84,210 tons in any consecutive 12-month period	BAAQMD condition # 4995, part 6			Y	Y
Part 8	Synthetic gypsum throughput for S-222, S-223, S-243 and S-246	15,000 tons in any consecutive 12-month period	BAAQMD condition # 4995, part 6			Y	Y
BAAQMD Condition #20751							
Part 1	Baghouse Monitoring Requirement (Regulation 2-6-503)						Y
Part 2	Baghouse Pressure Drop Limit (Regulation 2-6-503)	Operating pressure drop range (0 to 10 inch water)	BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y
Part 3b	Baghouse Quarterly Pressure Drop Recording requirement (Regulation 2-6-503)						Y
Part 4	Reporting Pressure Drop Exceedances (Regulation 2-6-501, BAAQMD MOP Volume II, Part 3, §4.7)						Y
Part 5	Annual Inspection (Regulation 2-6-503)						Y
Part 6	Recordkeeping (Regulation 2-6-501)						Y
BAAQMD Condition #20753							
Part 1	Quarterly EPA Method 22 Visible Emission Monitoring for A-11 through A-15 (Regulation 2-6-503)						Y

		Table IV - AA pplicable Requirements pliance Monitoring Requ		e Limits &			
	S-223 Synthetic Gypsum S-240 Additive Co S-243 6-GM-1 Gypsum S-244 Pozzolan Fee	onveyor/bins abated by a Feeder (6-WF-9) abate eder (6-WF-7) abated by Feeder (6-WF-9) abated	ted by A-22 A-240 Dust d by A-243 7 A-244 Dus by A-245 D	1 Dust Coll Collector, Dust Colle t Collector ust Collect	lector, ector, e, or,		
	5-240 Synthetic Gypsun	ii recuci (0-wr-11) aba	ieu by A-24	5 Dust Col	lector		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	Regulation Title or Description		Monitoring	Monitoring &		R	FE Y
Requirement	Regulation Title or Description of Requirement Recordkeeping (Regulation		Monitoring	Monitoring &		R	

	Source-specific A	Table IV - BB pplicable Requirements,	Applicable	Limits &							
	Comp	liance Monitoring Requ	irements								
S-230 Hydraulic Roller Press (6-RP-1) abated by A-230 Dust Collector											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE				
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)										
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 4999, part 9, BAAQMD CAM condition # 24781, Part 34	Broken Bag Leak Detection Device P/C	Once every six months	Y	N				
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition # 24781, Part 37	Broken Bag Leak Detection Device P/C	Once every six months	Y	N				
6-1-305	Visible Particles						N				
6-1-401	Appearance of Emissions						N				
6-1-402	Alternate Source Test Frequency		BAAQMD CAM condition # 24781, Part 43, BAAQMD # 24621, Part 2	P/once every 5 yrs	Once every 5 yrs	Y	N				
6-1-601	Applicability of Test Methods		Regulation 6				Ν				
6-1-602	Method for Determining Compliance		EPA Method 5				Ν				
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)										
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 4999, part 9, BAAQMD CAM condition # 24781,	Broken Bag Leak Detection Device P/C	Once every six months	Y	Y				

	Sourco-specific A	Table IV - BBpplicable Requirements,	Annlieghle	I imita &							
	-	pliance Monitoring Requi		: Linnts &							
S-230 Hydraulic Roller Press (6-RP-1) abated by A-230 Dust Collector											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE				
			Part 34								
6-305	Visible Particles						Y				
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD condition # 4999, part 9, BAAQMD CAM condition # 24781, Part 34	Broken Bag Leak Detection Device P/C	Once every six months	Y	Y				
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr	BAAQMD CAM condition # 24781, Part 43, BAAQMD # 24621, Part 2	Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y				
6-401	Appearance of Emissions						Y				
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y				
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing (10/19/16)										
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N				
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)		Y	N				
NESHAP, 40 CFR, Part 63	General Provisions (4/20/06)										
Subpart A 63.1	Applicability						Y				
05.1	Applicability						r				

	Source specific A	Table IV - BB           oplicable Requirements.	Applicable	I imite &			
		liance Monitoring Requ	••				
	-	er Press (6-RP-1) abated		Dust Collec	ctor		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.2	Definitions						Y
63.3	Units and Abbreviations						Y
63.4	Prohibited Activities and Circumvention						Y
63.5	Preconstruction review and notification requirements						Y
63.6	Compliance with Standards and Maintenance Requirements						Y
63.7	Performance Testing Requirements						Y
63.8	Monitoring Requirements						Y
63.9	Notification Requirements						Y
63.10	Recordkeeping and Reporting Requirements						Y
63.12	State Authority and Delegation						Y
NESHAP, 40 CFR, Part 63 Subpart LLL	Portland Cement Manufacturing Industry (7/27/15)						
63.1340(a)	Applicability						Y
63.1340(b)(4)	Applicability						Y
63.1341	Definitions						Y
63.1342	Standards: General	40 CFR 63, Subpart A					Y
63.1343(b)(1)	Opacity (all operating modes)	OPACITY 10%	63.1349(b)( 2) 63.1350(f)(2 )	Visible Emissions (Method 22) P/D Follow-up Method 9 (as needed); COMS or BLDS can be used in lieu of daily visible emissions	once every six months	Y	Y
63.1345	Emission Limits	OPACITY 10%	63.1349(b)( 2),	Visible Emissions	Once every six months	Y	Y

#### Table IV - BB

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
			63.1350(f)(1 )(i)	(Method 22) P/D Follow-up Method 9 (as needed);			
				COMS or BLDS can be used in lieu of daily visible emissions			
63.1347	Operation & Maintenance Plan Requirements	Written operations and maintenance plan			Y	Y	Y
63.1348(b)(1) (i)	General Requirements	Monitor, collect continuous monitoring data	63.1350 & 63.1350(p)			Y	Y
63.1348(b)(3)	Continuous Compliance Requirements	Opacity 10%	63.1350(f)(4 )(ii)	Visible Emissions (Method 22) P/D Follow-up Method 9 (as needed)			Y
63.1348(c)	Changes in Operations						Y
63.1348(d)	General Duty to Minimize Emissions						Y
63.1349(a)	Performance Test Requirements	Document all relevant information as required by §63.1349(a)(1)-(10) in performance test results	63.7(c)(2)(i) 63.1350(n)( 1) thru (10)	Initial and subsequent tests	Y		Y
63.1349(b)(2)	Opacity Performance Testing Requirements	Opacity M9 of appendix A-4, Part 60 (3 hours – 30 6 mins ave) reduce to 1 hour if 63.1349(b)(2)(i) and (b)(2)(ii) apply		M9 Initial		Y	Y
63.1349(b)(2) (i)	Opacity Performance Testing Requirements	If no individual opacity >10%, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(b)(2) (ii)	Opacity Performance Testing Requirements	If no more than 3 reading of 10% for the first-hour period, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(d)	Performance Test Reporting Requirements	Within 60 days after the initial performance test		Initial	Y	Y	Y
63.1349(e)	Performance Test Conducted					Y	Y

#### Table IV - BB

### Source-specific Applicable Requirements, Applicable Limits &

### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	Under Representative Conditions						
63.1350(f)(2) (i)	Raw or Finish Mill Opacity Monitoring	6 mins test		M22 P/D			Y
63.1350(f)(2) (ii)	Raw or Finish Mill Opacity Monitoring	If visible observed, conduct M22 test within 24 hrs		M22 P/E			Y
63.1350(f)(2) (iii)	Raw or Finish Mill Opacity Monitoring	If visible observed during the follow up M22 test, conduct M9 within 1 hour for 30 min		M9 - 30 mins P/E			Y
63.1350(f)(3)	Corrective Actions	Within 1 hour as specified in the O&M Plan	63.1347	P/E			Y
63.1350(f)(4)	Opacity Monitor	M22 requirements do not apply to source with COMS or Bag Leak Detection System (BLDS)					Y
63.1350(f)(4) (i)	COMS (as applicable)	If relied upon as the compliance option for the opacity requirement, COMS should be installed, maintained, calibrated and operates as required by 40 CFR 63, Subpart A	Appendix B, PS1				Y
63.1350(f)(4) (ii)	Bag Leak Detection System (as applicable)	If relied upon as the compliance option for the opacity requirement, BLDS must meet (m(1) through (m)(4), (m)(10) and (m)(11)					Y
63.1350(m) (1)	Continuous Parameter Monitoring (CMS) Requirements (as applicable)	CMS must complete a minimum of one cycle of operation for each successive 15 mins period					Y
63.1350(m) (2)		Conduct all monitoring in continuous operation at all times that the unit is operating					Y
63.1350(m) (3)		Determine the 3-hour block avg. of all recorded readings					Y
63.1350(m) (4)		Record the results of each inspection, calibration, and validation check				Y	Y
63.1350(m) (10)(i)	Bag Leak Detection Monitoring (BLDS) Requirements (as applicable)	Install and operate BLDS for each exhaust stack of the fabric filter					Y
63.1350(m) (10)(ii)		Installed, operated, calibrated and maintenance consistent with the manufacture's specifications					Y

#### Table IV - BB

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
		and recommendations					
		Guidance EPA-454/R-98-015 Certified by the manufacturer to					
		detect PM emission at					
63.1350(m)		concentrations of $<10$					Y
(10)(iii)		milligrams per actual cubic					1
		meter					
		BLDS sensor must provide					
63.1350(m)		output of relative or absolute					Y
(10)(iv)		PM loadings					1
		BLDS be equipped with a					
63.1350(m)		device to continuously record					
(10)(v)		the output signal from the sensor					
		BLDS with an alarm system and					
63.1350(m)		located such that the alert is					Y
(10)(vi)		detected and recognized easily					1
		Positive pressure fabric filter					
		systems that do not duct all					
63.1350(m)		compartments of cells to a					
		compartments of cens to a common stack, a BLDS system					Y
(10)(vii)		must be installed in each					
		baghouse compartment or cell					
		Where multiple BLDS are					
63.1350(m)		required, the systems					
· · ·		instrumentation and alarm may					Y
(10)(viii)		be shared among detectors					
		Determine the cause within 8					
63.1350(m)	Cause of Alarm and Corrective	hours				Y	Y
(11)	Action					r	ĭ
		Correction within 24 hours					
		Sumit an application to the					
63.1350(o)	Alternate Monitoring	Administrator for approval of				Y	Y
	Requirements Approval	alternate monitoring					
		requirements					
63.1350(p)	Development and Submittal (upon					Y	Y
· · ·	request) of Monitoring Plans						
63.1353(a)	Notification Requirements of		40 CFR 63,			Y	Y
	Subpart A		· · · ·				
63.1353(b)(3)	Notification requirements		63.9			Y	Y
63.1353(b)(5)	Notification of Compliance Status					Y	Y
63.1354(a)	Reporting Requirements of Subpart A		40 CFR 63,		Y	Y	Y
63.1354(b)(2)	Opacity observation reporting		63.1349		Y	Y	Y

#### Table IV - BB

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1354(b)(4)	Semiannual reporting	Via Compliance and Emissions Data Reporting Interface (CEDRI)			Once every six months	Y	Y
63.1354(c)	Failure to meet standard	Report must include malfunction			Once every six months	Y	Y
63.1355	Recordkeeping Requirements						Y
63.1356	Source with Multiple Emission Limits or Monitoring Requirements	Affected facility must comply with most stringent emission limit					Y
63.1358	Implementation and Enforcement						Y
40 CFR, Part 64	Compliance Assurance Monitoring						
64.1	Definitions						Y
64.2	Applicability						Y
64.3	Monitoring Design Criteria						Y
64.3(b)(4)(iii)	Data Collection at least once per 24-hour period	CAM Plan: Bag Leak Detector < 10 milligram per actual cubic meter		Continuous parameter monitoring system (CPMS)	Once every six months	Y	Y
64.5	Deadlines for submittal						Y
64.6	Approval of Monitoring						Y
64.7	Operation of Approved Monitoring						Y
64.8	Quality Improvement Plan (QIP) requirements						Y
64.9	Reporting and Recordkeeping requirements						Y
64.10	Savings Provisions						Y
BAAQMD Condition # 4999							
Part 1	Visible emissions (Basis: BACT, Regulation 6-1-301, Regulation 1-301)	Ringelmann 1.0 < 3 min/hr	BAAQMD condition # 4999, part 9				Y
Part 2	Abatement requirement (Basis: Regulation 2-2-212 Cumulative Increase)						Y
Part 3	Outlet grain loading limitation (Basis: Regulation 2-2-301.1	PM10 0.006 gr/dscf	BAAQMD condition	Broken Bag Leak	As needed	Y	Y

	Source-specific A	Table IV - BB pplicable Requirements,	Annlicable	I imits &						
	-	pliance Monitoring Requi	••							
S-230 Hydraulic Roller Press (6-RP-1) abated by A-230 Dust Collector										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
	BACT)		# 4999, part 9	Detector Device						
Part 5	Throughput limitation (Basis: Regulation 2-2-212 Cumulative Increase)	Clinker production not to exceed 1.6 million tons/yr	BAAQMD condition # 4999, part 7	P/C Log/record keeping P/D	Once every six months	Y	Y			
Part 5	Throughput limitation (Basis: Regulation 2-2-212 Cumulative Increase)	Import 5,000 tons for each day the kiln is down in excess of 45 days	BAAQMD condition # 4999, part 7	Log/record keeping P/D	Once every six months	Y	Y			
Part 7	Record keeping (Basis: Cumulative Increase)						Y			
Part 9	Broken Bag Leak Detection Device (Basis: NESHAPS, Regulation 2-6-503, BAAQMD MOP Vol II, Part 3, § 4.7)	60% maximum allowable current limit	BAAQMD condition # 4999, part 9	Broken Bag Leak Detector Device	Once every six months	Y	Y			
Part 10	Bag Leak Exceedance Reporting Requirement (Basis: Regulation 2-6-501)			<u>P/</u> C			Y			
BAAQMD Condition # 24621										
Part 2	Perform Source Test at least once every five years (Regulation 6-1)	OPACITY Ringelmann 1.0 for < 3 min/hr FILTERABLE PARTICULATE 0.15 gr/dscf & 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y			
BAAQMD Condition # 24781	CAM Condition									
Part 34	Broken Bag Leak Detector Installation (NESHAP 40 CFR Part 63 Subpart LLL)	Continuous Parametric Monitoring System (CPMS)		P/C			Y			
Part 35	Exceedance and Excursion (40 CFR Part 64.6(c)(2)	> 10 milligrams per actual cubic meter					Y			
Part 36	Minimum Operating Cycle requirement (40 CFR Part 64.6(c)(1))	Minimum 15 min period and minimum 4 successive cycles per hour					Y			
Part 37	Detection level (40 CFR Part	Capable of detecting PM < 10					Y			

		Table IV - BB							
	Source-specific A	pplicable Requirements,	, Applicable	e Limits &					
	Comp	liance Monitoring Requ	irements						
	S-230 Hydraulic Roller Press (6-RP-1) abated by A-230 Dust Collector								
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE		
	64.4(a))	milligrams per actual cubic meter							
Part 38	Alarm System Requirement (40 CFR Part 64.3(b)(4)(iii)						Y		
Part 39	Minimize Emissions if Exceedance Occurs (40 CFR Part 64.6(c)(3), 64.7(d)(2), 64.8)						Y		
Part 40	BLD Inspection (40 CFR Part 64.3(b)(3), EPA-454/R-980015 Guidance	Monthly		P/M			Y		
Part 41	Monitor Report (40 CFR Part 64.6(c)(3), 40 CFR Part 64.9(a)(2))	Semi-Annual			P/SA		Y		
Part 42	Abatement Device Inspection (40 CFR 64.6(c)(1)(iii)			P/A			Y		
Part 43	Source Test (Regulation 2-1-403)	Once every 5 years		P/every 5 years		Y	Y		
Part 44	Recordkeeping (Regulation 2-6- 501)	At least for 5 years				Y	Y		

### Table IV – CC

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

#### S-300 Rockplant Wet Aggregate Storage Piles abated by A-300 Water Spray System

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 7252, part 6	Log/Record Keeping P/D	Once every six months	Y	N
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition #7252, part 2 & 4	Water Spray System C	Once every six months	Y	N
6-1-305	Visible Particles						Ν
6-1-307.1	Prohibition of Visible Emissions Within and From Regulated Bulk Material Sites	VISIBILITY < 5 feet long, wide, or high and < 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1; or Within site property line	BAAQMD 6-1-307.1	Visual Inspection (M203B)			N
6-1-307.1	Prohibition of Visible Emissions Within and From Regulated Bulk Material Sites	VISIBILITY < 20 % opacity for more than 3 minutes in any hour or as dark as Ringelmann 1	BAAQMD 6-1-307.2	Visual Inspection (M203B)			N
6-1-401	Appearance of Emissions						Ν
6-1-601	Applicability of Test Methods		Regulation 6				N
6-1-602	Method for Determining Compliance		EPA Method 5				N
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 7252, part 6	Log/Record Keeping P/D	Once every six months	Y	Y
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition #7252, part 2 & 4	Water Spray System C	Once every six months	Y	Y
6-305	Visible Particles						Y
6-401	Appearance of Emissions						Y

		Table IV – CC					
	Source-specific A	pplicable Requirements,	, Applicable	e Limits &			
	Comp	liance Monitoring Requ	iirements				
S-	300 Rockplant Wet Aggre	gate Storage Piles abated	d by A-300	Water Spr	ay System	l	
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources						
Part 1	Subpart A. General Provisions (12/20/95)						Y
Part 66	Subpart OOO. Standards of Performance for Non-metallic for Non-metallic Mineral Processing Plants (4/28/2009)						Y
NSPS 40 CFR 60 Subpart OOO	Standards of Performance for Nonmetallic Mineral Processing Plants (04/28/2009)						
60.670(a), (d), and (e)	Applicability and Designation of Affected Facilities						Y
60.670(f)	Applicability of Subpart A						Y
60.671	Definitions						Y
60.672(b)	Standard for Particulate Matter	OPACITY <10%	60.11 and 60.675	Visual Inspection (M9) Initial	Initial	N	Y
60.673	Reconstruction						Y
60.674	Monitoring of operations						Y
60.675	Test Methods and Procedures						Y
60.676	Reporting and recordkeeping						Y
BAAQMD Condition # 7252							
Part 1	Visible Particulates requirement (Basis: BACT, Regulation 6-1- 301, Regulation 1-301)	OPACITY Ringelmann 1.0 < 3 min/hr	BAAQMD condition # 7252, part 6	Log/Record Keeping P/D	Once every six months	Y	Y
Part 2	Abatement requirement (Basis: Regulation 2-2-212 Cumulative Increase)						Y

### Table IV – CC

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

S-300 Rockplant Wet Aggregate Storage Piles abated by A-300 Water Spray System

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
Part 3	Abatement water flow rate requirement (Basis: Regulation 2- 2-212 Cumulative Increase)	Water flow enough to maintain surface moisture	BAAQMD condition #7252, part 2 & 4	Water Spray System C	Once every six months	Y	Y
Part 4	Rock moisture content requirement (Basis: Regulation 2-2-212 Cumulative Increase)	Completely "surface wet"	BAAQMD condition # 7252, part 6	Log/Record Keeping P/D	Once every six months	Y	Y
Part 5	Throughput limitation (Basis: Regulation 2-2-212 Cumulative Increase)	Stockpiles product <1.5 million tons/yr	BAAQMD condition # 7252, part 6	Log/Record Keeping P/D	Once every six months	Y	Y
Part 6	Record keeping requirement (Basis: Cumulative Increase)						Y

	Source-specific A	Table IV – DD pplicable Requirements,	Applicable	e Limits &			
		bliance Monitoring Requ					
	-	stem abated by A-301 R		Dust Colle	ector		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 7837, part 4; BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	N
6-1-305	Visible Particles						Ν
6-1-401	Appearance of Emissions						Ν
6-1-402	Alternate Source Test Frequency			P/once every 5 yrs	Once every 5 yrs	Y	N
6-1-601	Applicability of Test Methods		Regulation 6				Ν
6-1-602	Method for Determining Compliance		EPA Method 5				N
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 7837, part 4; BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y
6-305	Visible Particles						Y
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD condition # 7837, part 4	Pressure Drop Monitoring P/Q	Once every six months	Y	Y
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity						Y

		Table IV – DD					
	Source-specific A	pplicable Requirements,	, Applicable	e Limits &			
	Comp	liance Monitoring Requ	iirements				
	-	stem abated by A-301 R		t Dust Colle	ector		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	Instruments and Appraisal of Visible Emissions						
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing						
9-13-302	( <b>10/19/16</b> ) Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)		Y	N
NESHAP, 40 CFR, Part 63 Subpart A	General Provisions (4/20/06)						
63.1	Applicability						Y
63.2	Definitions						Y
63.3	Units and Abbreviations						Y
63.4	Prohibited Activities and Circumvention						Y
63.5	Preconstruction review and notification requirements						Y
63.6	Compliance with Standards and Maintenance Requirements						Y
63.7	Performance Testing Requirements						Y
63.8	Monitoring Requirements						Y
63.9	Notification Requirements						Y
63.10	Recordkeeping and Reporting Requirements						Y
63.12	State Authority and Delegation						Y
NESHAP, 40 CFR, Part 63 Subpart LLL	Portland Cement Manufacturing Industry (7/27/15)						
63.1340(a)	Applicability						Y

#### Table IV – DD

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

### S-301 Rail Loadout System abated by A-301 Rail Loadout Dust Collector

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1340(b)(8)	Applicability						Y
63.1341	Definitions						Y
63.1342	Standards: General	40 CFR part 63, subpart A					Y
63.1345	Opacity Limit	OPACITY 10%	63.1349(b)(2) 63.1350(f)(1)	M9 Initial M22 P/M	Once every six months	Y	Y
63.1347	Operation & Maintenance Plan Requirements	Operation, Maintenance, Corrective Action, Procedure for inspectionat least once per year	63.1350(f)(3)			Y	Y
63.1348(a)(2)	Initial Compliance Requirements	Opacity Compliance - M(9) 30 6-mins	63.1349(b)(2)	Initial			Y
63.1348(b)(1) (i)	General Requirements	Monitor, collect continuous monitoring data	63.1350 & 63.1350(p)			Y	Y
63.1348(b)(3)	Continuous Compliance Requirements	Opacity 10%	63.1350(f)	M22 P/M			Y
63.1348(b)(9)	Startup and Shutdown Compliance	<ol> <li>Startup-injection must be turned on at the time the inlet baghouse temp. reaches 300°F</li> <li>Shutdown-injection system can be turned off</li> <li>Particulate control and all remaining devices that control hazardous air pollutans should be operationl during startup and shutdown</li> </ol>		P/ Temp measures every minute			Y
63.1348(c)	Changes in Operations						Y
63.1348(d)	General Duty to Minimize Emissions						Y
63.1349(a)	Performance test reports	Test description, method, etc			Y		Y
63.1349(b)(2)	Opacity Performance Testing Requirements	Opacity M9 of appendix A-4, Part 60 (3 hours – 30 6 mins ave) reduce to 1 hour if 63.1349(b)(2)(i) and (b)(2)(ii) apply		M9 Initial		Y	Y
63.1349(b)(2) (i)	Opacity Performance Testing Requirements	If no individual opacity >10%, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y

#### Table IV – DD

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

#### S-301 Rail Loadout System abated by A-301 Rail Loadout Dust Collector

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1349(b)(2) (ii)	Opacity Performance Testing Requirements	If no more than 3 reading of 10% for the first-hour period, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(d)	Performance Test Reporting Requirement	Within 60 days after the initial performance test		Initial	Y	Y	Y
63.1349(e)	Performance Test Conducted Under Representative Conditions					Y	Y
63.1350(a)	Monitoring Requirements	Startup & shutdown averaged separately from normal operation					Y
63.1350(f)	Opacity Monitoring Requirements	M22 10 mins monthly; if no VE for 6-mon, reduce to Semi Annual and Annual. If VE is observed during M22, conduct 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE			Y	Y	Y
63.1350(f)(1) (i)	Opacity Monitor Requirement	10-min visible test with M22 of appendix A-7 monthly		M22 P/M			Y
63.1350(f)(1) (ii)	Opacity Monitor Requirement	If no visible observed in 6 consecutive tests, reduce M22 to semi-annual		M22 P/SA			Y
63.1350(f)(1) (iii)	Opacity Monitor Requirement	If no visible observed during the semi-annual test, reduce M22 to annual; if VE observed during semi-annual, revert to monthly		M22 P/A			Y
63.1350(f)(1) (iv)	Opacity Monitor Requirement	If visible observed during any M22 tests, conduct 5 6-mins of M9 within 1 hour		M22, then M9 within 1 hr P/E			Y
63.1350(f)(1) (v)	Enclosed Opacity Monitor Requirement	M22 do not apply to enclosed conveying system transfer point; subject to O&M Plan		O&M Plan			Y
63.1350(f)(1) (vi)	Partially Enclosed or Unenclosed Opacity Monitor Requirement	M22 according to $(f)(i) - f(iv)$		M22			Y
63.1350(f)(1) (vii)	Building Opacity Monitor Requirement	M22 for at least 10 mins		M22			Y
63.1350(f)(3)	Corrective Actions	Within 1 hour	63.1347	P/E			Y
63.1350(m) (6)(i)	Specific Pressure Monitoring Requirement	Location of the pressure sensor(s)					Y

#### Table IV – DD

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

#### S-301 Rail Loadout System abated by A-301 Rail Loadout Dust Collector

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1350(m) (6)(ii)		Minimize or eliminate pulsating pressure, vibration, and internal & external corrosion					Y
63.1350(m) (6)(iii)		Gauge minimum tolerance of 1.27 centimeters of water or a transducer with a minimum tolerance of 1 % of the pressure range					Y
63.1350(m) (6)(iv)		Check pressure tap pluggage daily		P/D			Y
63.1350(m) (6)(v)		Use manometer, check gauge calibration quarterly and transducer calibration monthly		P/Q and P/M			Y
63.1350(m) (6)(vi)		Conduct calibration checks any time exceedance of the manufacturer's specified maximum pressure range or install a new pressure sensor					Y
63.1350(p)	Development and Submittal of Monitoring Plans	Â					Y
63.1353(a)	Notification Requirements of Subpart A		40 CFR 63, Subpart A			Y	Y
63.1353(b)(3)	Opacity test notification					Y	Y
63.1353(b)(5)	Notification of Compliance Status					Y	Y
63.1354(a)	Reporting Requirements of Subpart A		40 CFR 63, Subpart A		Y	Y	Y
63.1354(b)(2)	Opacity observation reporting		63.1349		Y	Y	Y
63.1354(b)(9)	Semiannual reporting	Via Compliance and Emissions Data Reporting Interface (CEDRI)			Once every six months	Y	Y
63.1354(c)	Semiannual Report	Report must include malfunction			Once every six months	Y	Y
63.1355	Recordkeeping Requirements						Y
63.1356	Source with Multiple Emission Limits or Monitoring Requirements	Affected facility must comply with most stringent emission limit					Y
63.1358	Implementation and Enforcement						Y
BAAQMD Condition #							

		Table IV – DD		•••						
		pplicable Requirements pliance Monitoring Requ		e Limits &						
S-301 Rail Loadout System abated by A-301 Rail Loadout Dust Collector										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
7837										
Part 1	Throughput limitation (Basis: Cumulative Increase)	Cement at source < 312,000 tons/yr	BAAQMD condition # 7837, part 7	Log/Record Keeping P/D	Annually	Y	Y			
Part 2	Visible Particulates requirement (Basis: BACT, Regulation 6-1-301, Regulation 1-301)	Ringelmann 1.0 < 3 min/hr	BAAQMD condition # 7837, part 4 BAAQMD condition #20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y			
Part 3	Abatement requirement (Basis: Regulation 2-2-212 Cumulative Increase)						Y			
Part 4	Abatement performance detection device (Basis: Regulation 2-2-212 Cumulative Increase)						Y			
Part 5	Outlet grain loading limitation (Basis: Regulation 2-2-212 Cumulative Increase)	0.01 gr/dscf	BAAQMD condition # 7837, part 4 BAAQMD condition #20751, part 3b	Pressure Drop Monitoring P/E	As needed	Y	Y			
Part 6	Hours of operation limitation (Basis: Regulation 2-2-212 Cumulative Increase)	2,080 hours of operation/yr	BAAQMD condition # 7837, part 7	Log/Record Keeping P/D	Annually	Y	Y			
Part 7	Record keeping requirement (Basis: Cumulative Increase)						Y			
BAAQMD Condition #20751										
Part 1	Baghouse Monitoring Requirement (Regulation 2-6-503)						Y			
Part 2	Baghouse Pressure Drop Limit (Regulation 2-6-503)	Operating pressure drop range (0 to 10 inch water)	BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y			
Part 3b	Baghouse Quarterly Pressure Drop Recording requirement (Regulation 2-6-503)						Y			

	Table IV – DD Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements S-301 Rail Loadout System abated by A-301 Rail Loadout Dust Collector									
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
Part 4	Reporting Pressure Drop Exceedances (Regulation 2-6-501, BAAQMD MOP Volume II, Part 3, §4.7)						Y			
Part 5	Annual Inspection (Regulation 2- 6-503)						Y			
Part 6	Recordkeeping (Regulation 2-6- 501)						Y			
BAAQMD Condition # 24621										
Part 2	Perform Source Test at least once every five years (Regulation 6-1)	OPACITY Ringelmann 1.0 for < 3 min/hr FILTERABLE PARTICULATE 0.15 gr/dscf & 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y			

		Table IV – EE									
		pplicable Requirements, liance Monitoring Requ		e Limits &							
S-340 Coarse Rock Withdrawal System abated by A-340 Baghouse, S-341 Screens abated by A-341 Baghouse, S-343 Crushed Rock Conveyors abated by A-341 Baghouse,											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE				
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)										
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 7247, part 2b BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	N				
6-1-305	Visible Particles						Ν				
6-1-310.1	Total Suspended Particulate (TSP) Concentration Limits	TSP 0.15 gr/dscf	BAAQMD condition # 7247, part 2b BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	N				
6-1-310.2 (Effective July 1, 2020)	Total Suspended Particulate (TSP) Concentration Limits	Table 6-1-310.2	BAAQMD condition # 7247, part 2b BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	N				
6-1-311.1	Total Suspended Particulate (TSP) Weight Limits	Table 6-1-311.1		Source Test P/once every 5 yrs	Once every 5 yrs	Y	N				
6-1-311.2 (Effective July 1, 2020)	Total Suspended Particulate (TSP) Weight Limits	Table 6-1-311.2		Source Test P/once every 5 yrs	Once every 5 yrs	Y	N				
6-1-401	Appearance of Emissions						Ν				
6-1-402	Alternate Source Test Frequency			P/once every 5 yrs	Once every 5 yrs	Y	N				

		Table IV – EE									
	Source-specific A	pplicable Requirements,	Applicable	e Limits &							
	Comp	oliance Monitoring Requi	irements								
S-340 Coarse Rock Withdrawal System abated by A-340 Baghouse, S-341 Screens abated by A-341 Baghouse, S-343 Crushed Rock Conveyors abated by A-341 Baghouse,											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE				
6-1-504	Demonstration of TSP Compliance			P/once every 5 yrs	Once every 5 yrs	Y	N				
6-1-601	Applicability of Test Methods		Regulation 6				Ν				
6-1-602	Method for Determining Compliance		EPA Method 5				N				
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)										
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 7247, part 2b BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y				
6-305	Visible Particles						Y				
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD condition # 7247, part 2b BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y				
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y				
6-401	Appearance of Emissions						Y				
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y				
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources										
Part 1	Subpart A. General Provisions (12/20/95)						Y				

		Table IV – EE										
	Source-specific Ap	oplicable Requirements,	, Applicable	e Limits &								
	Comp	liance Monitoring Requ	iirements									
	S-340 Coarse Rock Withdrawal System abated by A-340 Baghouse, S-341 Screens abated by A-341 Baghouse, S-343 Crushed Rock Conveyors abated by A-341 Baghouse,											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE					
Part 66	Subpart OOO. Standards of Performance for Non-metallic for Non-metallic Mineral Processing Plants (4/28/2009)						Y					
NSPS 40 CFR 60 Subpart OOO	Standards of Performance for Nonmetallic Mineral Processing Plants (04/28/2009)											
60.670(a), (d), and (e)	Applicability and Designation of Affected Facilities						Y					
60.670(f)	Applicability of Subpart A						Y					
60.671	Definitions						Y					
60.672(a)	Standard for Particulate Matter	PM10 0.022 gr/dscf	60.8 and 60.675	Test Method (M5 or M17) Initial	Initial	N	Y					
60.672(a)	Standard for Particulate Matter with Capture System	OPACITY <7%	60.8 and 60.675	Visible Inspection (M9) Initial	Initial	N	Y					
60.672(b)	Standard for Particulate Matter without Capture System	OPACITY <10%	60.11 and 60.675	Visible Inspection (M9) Initial	Initial	N	Y					
60.673	Reconstruction						Y					
60.674	Monitoring of operations						Y					
60.675	Test Methods and Procedures						Y					
60.676	Reporting and recordkeeping						Y					
BAAQMD Condition # 7247												
Part 1	Visible Particulates requirement (Basis: BACT, Regulation 6-1- 301, Regulation 1-301)	OPACITY Ringelmann 1.0 < 3 min/hr	BAAQMD condition # 7247, part 2b BAAQMD	Pressure Drop Monitoring P/Q	Once every six months	Y	Y					

		<b>Table IV – EE</b>									
	Source-specific A	pplicable Requirements,	Applicable	Limits &							
	Comp	liance Monitoring Requ	irements								
S-340 Coarse Rock Withdrawal System abated by A-340 Baghouse, S-341 Screens abated by A-341 Baghouse, S-343 Crushed Rock Conveyors abated by A-341 Baghouse,											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE				
			condition # 20751, part 3b								
Part 2a	Abatement detection device requirement (Basis: Cumulative Increase, BACT)		F				Y				
Part 2b	Baghouse monitoring requirement (Basis: Cumulative Increase, BACT)						Y				
Part 3	Outlet grain loading limitation (Basis: Regulation 2-2-301.1 BACT, Regulation 2-2-212 Cumulative Increase, Regulation 2-2-303 Offsets)	PM10 0.0013 gr/dscf	BAAQMD condition # 7247, part 2	Pressure Drop Monitoring P/E	As needed	Y	Y				
Part 5	Rock specific throughput limitation (Basis: Regulation 2-2- 212 Cumulative Increase)	Total of overburden coarse rock processed 1.5 million tons/yr	BAAQMD condition # 7247, parts 8 & 9	Log/Record Keeping P/D	Once every four months	Y	Y				
Part 6	Rock specific throughput limitation (Basis: Regulation 2-2- 212 Cumulative Increase)	Total of combined overburden coarse rock, sub-base rock and class 2 rock processed 2.5 million tons/yr	BAAQMD condition # 7247, parts 8 & 9	Log/Record Keeping P/D	Once every four months	Y	Y				
Part 7	Hours of operation limitation (Basis: Regulation 2-2-212 Cumulative Increase)	Total hours of operation 5,660/yr	BAAQMD condition # 7247, parts 8 & 9	Log/Record Keeping P/D	Once every four months	Y	Y				
Part 8	Record keeping (Basis: Cumulative Increase)						Y				
Part 9	Reporting requirements (Basis: Cumulative Increase)						Y				
BAAQMD Condition #20751											
Part 1	Baghouse Monitoring Requirement (Regulation 2-6-503)						Y				
Part 2	Baghouse Pressure Drop Limit (Regulation 2-6-503)	Operating pressure drop range (0 to 10 inch water)	BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y				
Part 3b	Baghouse Quarterly Pressure Drop Recording requirement						Y				

	Table IV – EE Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements S-340 Coarse Rock Withdrawal System abated by A-340 Baghouse, S-341 Screens abated by A-341 Baghouse, S-343 Crushed Rock Conveyors abated by A-341 Baghouse,										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE				
	(Regulation 2-6-503)										
Part 4	Reporting Pressure Drop Exceedances (Regulation 2-6-501, BAAQMD MOP Volume II, Part 3, §4.7)						Y				
Part 5	Annual Inspection (Regulation 2- 6-503)						Y				
Part 6	Recordkeeping (Regulation 2-6- 501)						Y				
BAAQMD Condition # 24621											
Part 2	Perform Source Test at least once every five years (Regulation 6-1)	OPACITY Ringelmann 1.0 for < 3 min/hr FILTERABLE PARTICULATE 0.15 gr/dscf & 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y				

		Table IV – FF					
	Source-specific A	pplicable Requirements,	Applicable	e Limits &			
	Comp	liance Monitoring Requ	irements				
	S-390 C	onveyor abated by A-39	0 Baghouse	•			
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 7247, part 2b BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	N
6-1-305	Visible Particles						Ν
6-1-310.1	Total Suspended Particulate (TSP) Concentration Limits	TSP 0.15 gr/dscf	BAAQMD condition # 7247, part 2b BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	N
6-1-310.2 (Effective July 1, 2020)	Total Suspended Particulate (TSP) Concentration Limits	Table 6-1-310.2	BAAQMD condition # 7247, part 2b BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	N
6-1-311.1	Total Suspended Particulate (TSP) Weight Limits	Table 6-1-311.1		P/once every 5 yrs	Once every 5 yrs	Y	N
6-1-311.2 (Effective July 1, 2020)	Total Suspended Particulate (TSP) Weight Limits	Table 6-1-311.2		P/once every 5 yrs	Once every 5 yrs	Y	N
6-1-401	Appearance of Emissions						Ν
6-1-402	Alternate Source Test Frequency			Source Test P/once every 5 yrs	Once every 5 yrs	Y	N
6-1-504	Demonstration of TSP Compliance			Source Test P/once every	Once every 5 yrs	Y	N

		Table IV – FF					
	-	pplicable Requirements,		e Limits &			
	-	pliance Monitoring Requ onveyor abated by A-390		•			
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
				5 yrs			
6-1-601	Applicability of Test Methods		Regulation 6				Ν
6-1-602	Method for Determining Compliance		EPA Method 5				N
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 7247, part 2b BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y
6-305	Visible Particles						Y
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD condition # 7247, part 2b BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Condition # 7247							
Part 1	Visible Particulates requirement (Basis: BACT, Regulation 6-1- 301, Regulation 1-301)	OPACITY Ringelmann 1.0 < 3 min/hr	BAAQMD condition # 7247, part 2b BAAQMD	Pressure Drop Monitoring P/Q	Once every six months	Y	Y

		Table IV – FF					
		pplicable Requirements, liance Monitoring Requ		e Limits &			
	-	onveyor abated by A-390		•			
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
			condition # 20751, part 3b				
Part 2a	Abatement detection device requirement (Basis: Cumulative Increase, BACT)						Y
Part 2b	Baghouse monitoring requirement (Basis: Cumulative Increase, BACT)						Y
Part 3	Outlet grain loading limitation (Basis: Regulation 2-2-301.1 BACT, Regulation 2-2-212 Cumulative Increase, Regulation 2-2-303 Offsets)	PM10 0.0013 gr/dscf	BAAQMD condition # 7247, part 2	Pressure Drop Monitoring P/E	As needed	Y	Y
Part 5	Rock specific throughput limitation (Basis: Regulation 2-2- 212 Cumulative Increase)	Total of overburden coarse rock processed 1.5 million tons/yr	BAAQMD condition # 7247, parts 8 & 9	Log/Record Keeping P/D	Once every four months	Y	Y
Part 6	Rock specific throughput limitation (Basis: Regulation 2-2- 212 Cumulative Increase)	Total of combined overburden coarse rock, sub-base rock and class 2 rock processed 2.5 million tons/yr	BAAQMD condition # 7247, parts 8 & 9	Log/Record Keeping P/D	Once every four months	Y	Y
Part 7	Hours of operation limitation (Basis: Regulation 2-2-212 Cumulative Increase)	Total hours of operation 5,660/yr	BAAQMD condition # 7247, parts 8 & 9	Log/Record Keeping P/D	Once every four months	Y	Y
Part 8	Record keeping (Basis: Cumulative Increase)						Y
Part 9	Reporting requirements (Basis: Cumulative Increase)						Y
BAAQMD Condition #20751							
Part 1	Baghouse Monitoring Requirement (Regulation 2-6-503)						Y
Part 2	Baghouse Pressure Drop Limit (Regulation 2-6-503)	Operating pressure drop range (0 to 10 inch water)	BAAQMD condition # 20751, part 3b	Pressure Drop Monitoring P/Q	Once every six months	Y	Y
Part 3b	Baghouse Quarterly Pressure Drop Recording requirement (Regulation 2-6-503)						Y

Table IV – FF Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements S-390 Conveyor abated by A-390 Baghouse										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
Part 4	Reporting Pressure Drop Exceedances (Regulation 2-6-501, BAAQMD MOP Volume II, Part 3, §4.7)						Y			
Part 5	Annual Inspection (Regulation 2-6-503)						Y			
Part 6	Recordkeeping (Regulation 2-6-501)						Y			
BAAQMD Condition # 24621										
Part 2	Perform Source Test at least once every five years (Regulation 6-1)	OPACITY Ringelmann 1.0 for < 3 min/hr FILTERABLE PARTICULATE 0.15 gr/dscf & 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y			

		Table IV – GG					
		oplicable Requirements,		e Limits &			
	-	liance Monitoring Requ					
	S-342 Rock	Crushers abated by A-	342 Baghou	use			
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 7246, part 10	Broken Bag Leak Detection Device C	Once every six months	Y	N
6-1-305	Visible Particles						N
6-1-310.1	Total Suspended Particulate (TSP) Concentration Limits	TSP 0.15 gr/dscf	BAAQMD condition # 7246, part 10	Broken Bag Leak Detection Device C	Once every six months	Y	N
6-1-310.2 (Effective July 1, 2020)	Total Suspended Particulate (TSP) Concentration Limits	Table 6-1-310.2	BAAQMD condition # 7246, part 10	Broken Bag Leak Detection Device C	Once every six months	Y	N
6-1-311.1	Total Suspended Particulate (TSP) Weight Limits	Table 6-1-311.1		Source Test P/once every 5 yrs	Once every 5 yrs	Y	N
6-1-311.2 (Effective July 1, 2020)	Total Suspended Particulate (TSP) Weight Limits	Table 6-1-311.2		Source Test P/once every 5 yrs	Once every 5 yrs	Y	N
6-1-401	Appearance of Emissions						Ν
6-1-402	Alternate Source Test Frequency			P/once every 5 yrs	Once every 5 yrs	Y	N
6-1-504	Demonstration of TSP Compliance			P/once every 5 yrs	Once every 5 yrs	Y	N
6-1-601	Applicability of Test Methods		Regulation 6				N
6-1-602	Method for Determining Compliance		EPA Method 5				N
SIP	Particulate Matter and						

	Source-specific A	Table IV – GG pplicable Requirements,	Applicable	e Limits &							
	-	bliance Monitoring Requi									
S-342 Rock Crushers abated by A-342 Baghouse											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE				
Regulation 6	Visible Emissions (09/04/98)										
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 7246, part 10	Broken Bag Leak Detection Device C	Once every six months	Y	Y				
6-305	Visible Particles						Y				
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD condition # 7246, part 10	Broken Bag Leak Detection Device C	Once every six months	Y	Y				
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y				
6-401	Appearance of Emissions						Y				
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y				
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources										
Part 1	Subpart A. General Provisions (12/20/95)						Y				
Part 66	Subpart OOO. Standards of Performance for Non-metallic for Non-metallic Mineral Processing Plants (4/28/2009)						Y				
NSPS 40 CFR 60 Subpart OOO	Standards of Performance for Nonmetallic Mineral Processing Plants (04/28/2009)										
60.670(a), (d), and (e)	Applicability and Designation of Affected Facilities						Y				
60.670(f)	Applicability of Subpart A					l	Y				

#### Table IV – GG Source-specific Applicable Requirements, Applicable Limits & **Compliance Monitoring Requirements** S-342 Rock Crushers abated by A-342 Baghouse Monitoring Monitoring Applicable **Regulation Title or Description** Limit R FE Reporting & Requirement Citation of Requirement Frequency 60.671 Definitions Y Test Method (M5 or PM10 60.8 and 60.672(a) Standard for Particulate Matter M17) Initial Ν Y 0.022 gr/dscf 60.675 Initial Visible Inspection 60.8 and OPACITY 60.672(a) Standard for Particulate Matter (M9) Initial Ν Y < 7% 60.675 Initial Y 60.673 Reconstruction Y 60.674 Monitoring of operations Y 60.675 Test Methods and Procedures 60.676 Reporting and recordkeeping Y BAAQMD Condition # 7246 Broken Bag BAAQMD Leak Visible Particulates requirement OPACITY condition Detection Once every (Basis: BACT, Regulation 6-1-Y Y Part 1 six months Ringelmann 1.0 < 3 min/hr#7246, Device 301, Regulation 1-301) part 10 С Broken Bag Outlet grain loading limitation BAAQMD Leak (Basis: Regulation 2-2-301.1 condition Detection Once every Y Y Part 2 BACT, Regulation 2-2-212 PM10 # 7246, Device six months Cumulative Increase, Regulation 0.0013 gr/dscf part 10 2-2-303 Offsets) С BAAQMD Log/Record Rock specific throughput Once every condition Keeping Total of overburden coarse rock Part 5 limitation (Basis: Regulation 2-2four Y Y processed 1.5 million tons/yr # 7246, 212 Cumulative Increase) months P/D part 9 Total of combined overburden BAAQMD Log/Record Rock specific throughput Once every coarse rock, sub-base rock and condition Keeping Part 6 limitation (Basis: Regulation 2-2four Y Y class 2 rock processed 2.5 # 7246, 212 Cumulative Increase) months million tons/yr part 9 P/D BAAQMD Log/Record Hours of operation limitation Once every Total hours of operation condition Keeping Part 7 (Basis: Regulation 2-2-212 Y Y four 5,660/yr # 7246, Cumulative Increase) months P/D part 9

	Table IV – GG Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements S-342 Rock Crushers abated by A-342 Baghouse									
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
Part 8	Record keeping (Basis: Cumulative Increase)						Y			
Part 9	Reporting requirements (Basis: Cumulative Increase)						Y			
Part 10	Broken Bag Leak Detection Device (Basis: NSPS, Regulation 2-6-503, BAAQMD MOP Vol II, Part 3, § 4.7)	60% maximum allowable current limit	BAAQMD condition # 7246, part 10	Broken Bag Leak Detection Device C	Once every six months	Y	Y			
Part 11	Bag Leak Exceedance Reporting Requirement (Basis: Regulation 2- 6-501)						Y			
BAAQMD Condition # 24621										
Part 2	Perform Source Test at least once every five years (Regulation 6-1)	OPACITY Ringelmann 1.0 for < 3 min/hr FILTERABLE PARTICULATE 0.15 gr/dscf & 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y			

### Table IV - HH

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

#### S-344 Rockplant Wet Screen Feed Conveyor abated by A-350 Water Spray System

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 7248, part 5	Log/Record Keeping P/D	Once every six months	Y	N
6-1-305	Visible Particles						Ν
6-1-401	Appearance of Emissions						Ν
6-1-601	Applicability of Test Methods		Regulation 6				N
6-1-602	Method for Determining Compliance		EPA Method 5				N
SIP Regulation6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 7248, part 5	Log/Record Keeping P/D	Once every six months	Y	Y
6-305	Visible Particles						Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources						
Part 1	Subpart A. General Provisions (12/20/95)						Y
Part 66	Subpart OOO. Standards of Performance for Non-metallic for Non-metallic Mineral Processing Plants (4/28/2009)						Y
NSPS 40 CFR 60 Subpart OOO	Standards of Performance for Nonmetallic Mineral Processing Plants (04/28/2009)						
60.670(a),	Applicability and Designation of						Y

### Table IV - HH

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

#### S-344 Rockplant Wet Screen Feed Conveyor abated by A-350 Water Spray System

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
(d), and (e)	Affected Facilities						
60.670(f)	Applicability of Subpart A						Y
60.671	Definitions						Y
60.672(b)	Standard for Particulate Matter	OPACITY <10%	60.11 and 60.675	Visual Inspection (M9)	Initial	N	Y
(0.(72)				Initial			37
60.673	Reconstruction						Y
60.674	Monitoring of operations						Y
60.675	Test Methods and Procedures						Y
60.676	Reporting and recordkeeping						Y
BAAQMD Condition # 7248							
Part 1	Visible Particulates requirement (Basis: BACT, Regulation 6-1- 301, Regulation 1-301)	OPACITY Ringelmann 1.0 < 3 min/hr	BAAQMD condition # 7248, part 5	Log/Record Keeping P/D	Once every six months	Y	Y
Part 2	Abatement requirement (Basis: Regulation 2-2-212 Cumulative Increase)						Y
Part 3	Abatement water flow rate requirement (Basis: Regulation 2- 2-212 Cumulative Increase)	Completely "surface wet"	BAAQMD condition # 7248, part 5	Log/Record Keeping P/D	Once every six months	Y	Y
Part 4	Throughput limitation (Basis: Regulation 2-2-212 Cumulative Increase)	Rock processed <1.5 million tons/yr	BAAQMD condition # 7248, part 5	Log/Record Keeping P/D	Once every six months	Y	Y
Part 5	Record keeping (Basis: Cumulative Increase)						Y

	Source-specific A	Table IV - II oplicable Requirements,	Applicable	I imite &							
		liance Monitoring Requ									
S-350 Rockplant Wet Screen and Conveying abated by A-350 Water Spray System											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE				
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)										
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 7249, part 5	Log/Record Keeping P/D	Once every six months	Y	N				
6-1-305	Visible Particles						Ν				
6-1-401	Appearance of Emissions						Ν				
6-1-601	Applicability of Test Methods		Regulation 6				Ν				
6-1-602	Method for Determining Compliance		EPA Method 5				N				
SIP Regulation6	Particulate Matter and Visible Emissions (09/04/98)										
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 7249, part 5	Log/Record Keeping P/D	Once every six months	Y	Y				
6-305	Visible Particles						Y				
6-401	Appearance of Emissions						Y				
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y				
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources										
Part 1	Subpart A. General Provisions (12/20/95)						Y				
Part 66	Subpart OOO. Standards of Performance for Non-metallic for Non-metallic Mineral Processing Plants (4/28/2009)						Y				
NSPS 40 CFR 60 Subpart OOO	Standards of Performance for Nonmetallic Mineral Processing Plants (04/28/2009)										
60.670(a), (d), and (e)	Applicability and Designation of Affected Facilities						Y				

### Table IV - II

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

### S-350 Rockplant Wet Screen and Conveying abated by A-350 Water Spray System

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
60.670(f)	Applicability of Subpart A						Y
60.671	Definitions						Y
60.672(b)	Standard for Particulate Matter	OPACITY <10%	60.11 and 60.675	Visual Inspection (M9) Initial	Initial	N	Y
60.673	Reconstruction						Y
60.674	Monitoring of operations						Y
60.675	Test Methods and Procedures						Y
60.676	Reporting and recordkeeping						Y
BAAQMD Condition # 7249							
Part 1	Visible Particulates requirement (Basis: BACT, Regulation 6-1- 301, Regulation 1-301)	OPACITY Ringelmann 1.0 < 3 min/hr	BAAQMD condition # 7249, part 5	Log/Record Keeping P/D	Once every six months	Y	Y
Part 2	Abatement requirement (Basis: Regulation 2-2-212 Cumulative Increase)						Y
Part 3	Abatement water flow rate requirement (Basis: Regulation 2- 2-212 Cumulative Increase)	Completely "surface wet"	BAAQMD condition # 7249, part 5	Log/Record Keeping P/D	Once every six months	Y	Y
Part 4	Surface wet condition (Basis: BACT, Regulation 1-301)	Completely "surface wet"	BAAQMD condition # 7249, part 5	Log/Record Keeping P/D	Once every six months	Y	Y
Part 5	Record keeping (Basis: Cumulative Increase)						Y

#### Table IV - .I.I Source-specific Applicable Requirements, Applicable Limits & **Compliance Monitoring Requirements** S-360 Rockplant Wet Aggregate Loadout System abated by A-360 Water Spray System Monitoring Monitoring Applicable **Regulation Title or Description** Limit Reporting R FE & Requirement Citation of Requirement Frequency BAAQMD Regulation Particulate Matter (8/1/18) 6, Rule 1 BAAQMD Log/Record condition OPACITY Keeping Once every 6-1-301 Ringelmann Number 1 Limitation Y Ν Ringelmann 1.0 for < 3 min/hr # 7250, six months part 5 P/D 6-1-305 Visible Particles Ν 6-1-401 Appearance of Emissions Ν 6-1-601 Applicability of Test Methods Regulation 6 Ν Method for Determining EPA 6-1-602 Ν Method 5 Compliance SIP **Particulate Matter and** Regulation Visible Emissions (09/04/98) 6 BAAQMD Log/Record OPACITY condition Keeping Once every 6-301 Y Y **Ringelmann Number 1 Limitation** Ringelmann 1.0 for < 3 min/hr# 7250, six months part 5 P/D Visible Particles 6-305 Y 6-401 Y Appearance of Emissions Particulate Matter, Sampling, Sampling Facilities, Opacity 6-601 Instruments and Y Appraisal of Visible Emissions BAAQMD Standards of Performance for Regulation **New Stationary Sources** 10 Subpart A. General Provisions Part 1 Y (12/20/95)Subpart OOO. Standards of Performance for Non-metallic for Part 66 Y Non-metallic Mineral Processing Plants (4/28/2009) NSPS Standards of Performance for 40 CFR 60 Nonmetallic Mineral Processing Subpart Plants (04/28/2009) 000

#### Table IV - JJ

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

### S-360 Rockplant Wet Aggregate Loadout System abated by A-360 Water Spray System

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
60.670(a), (d), and (e)	Applicability and Designation of Affected Facilities						Y
60.670(f)	Applicability of Subpart A						Y
60.671	Definitions						Y
60.672(b)	Standard for Particulate Matter	OPACITY <10%	60.11 and 60.675	Visual Inspection (M9) Initial	Initial	N	Y
60.673	Reconstruction						Y
60.674	Monitoring of operations						Y
60.675	Test Methods and Procedures						Y
60.676	Reporting and recordkeeping						Y
BAAQMD Condition # 7250							
Part 1	Visible Particulates requirement (Basis: BACT, Regulation 6-1- 301, Regulation 1-301)	OPACITY Ringelmann 1.0 < 3 minh/hr	BAAQMD condition # 7250, part 5	Log/Record Keeping P/D	Once every six months	Y	Y
Part 2	Abatement requirement (Basis: Regulation 2-2-212 Cumulative Increase)						Y
Part 3	Abatement water flow rate requirement (Basis: Regulation 2- 2-212 Cumulative Increase)	Completely "surface wet"	BAAQMD condition # 7250, part 5	Log/Record Keeping P/D	Once every six months	Y	Y
Part 4	Surface wet condition (Basis: BACT, Regulation 1-301)	Completely "surface wet"	BAAQMD condition # 7250, part 5	Log/Record Keeping P/D	Once every six months	Y	Y
Part 5	Record keeping (Basis: Cumulative Increase)						Y

		Table IV - KK					
	Source-specific A	pplicable Requirements,	Applicable	Limits &			
	Comp	oliance Monitoring Requ	irements				
		5-380 Sand Transfer Hop S-381 Sand Storage Pil 82 Water Clarifier Fines Also Abated by A-370 H	e, System	Sprinkler S	ystem		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 7251, part 5	Log/Record Keeping P/D	Once every six months	Y	N
6-1-305	Visible Particles						N
6-1-307.1	Prohibition of Visible Emissions Within and From Regulated Bulk Material Sites	VISIBILITY < 5 feet long, wide, or high and < 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1; or Within site property line	BAAQMD 6-1-307.1	Visual Inspection (M203B)			N
6-1-307.1	Prohibition of Visible Emissions Within and From Regulated Bulk Material Sites	VISIBILITY < 20 % opacity for more than 3 minutes in any hour or as dark as Ringelmann 1	BAAQMD 6-1-307.2	Visual Inspection (M203B)			N
6-1-401	Appearance of Emissions						N
6-1-601	Applicability of Test Methods		Regulation 6				N
6-1-602	Method for Determining Compliance		EPA Method 5				N
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 7251, part 5	Log/Record Keeping P/D	Once every six months	Y	Y
6-305	Visible Particles						Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y

		Table IV - KK					
		pplicable Requirements	· · ·	e Limits &			
	S	-380 Sand Transfer Hoj S-381 Sand Storage Pi 2 Water Clarifier Fines	pper, le, System	Sprinkler S	system		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources						
Part 1	Subpart A. General Provisions (12/20/95)						Y
Part 66	Subpart OOO. Standards of Performance for Non-metallic for Non-metallic Mineral Processing Plants (4/28/2009)						Y
NSPS 40 CFR 60 Subpart OOO	Standards of Performance for Nonmetallic Mineral Processing Plants (04/28/2009)						
60.670(a), (d), and (e)	Applicability and Designation of Affected Facilities						Y
60.670(f)	Applicability of Subpart A						Y
60.671	Definitions						Y
60.672(b)	Standard for Particulate Matter	OPACITY <10%	60.11 and 60.675	Visual Inspection (M9) Initial	Initial	N	Y
60.673	Reconstruction						Y
60.674	Monitoring of operations						Y
60.675	Test Methods and Procedures						Y
60.676	Reporting and recordkeeping						Y
BAAQMD Condition # 7251							
Part 1	Visible Particulates requirement (Basis: BACT, Regulation 6-1- 301, Regulation 1-301)	OPACITY Ringelmann 1.0 < 3 min/hr	BAAQMD condition # 7251, part 5	Log/Record Keeping P/D	Once every six months	Y	Y
Part 2	Abatement requirement (Basis: Regulation 2-2-212 Cumulative						Y

	-	Table IV - KK pplicable Requirements, pliance Monitoring Requ		e Limits &			
		-380 Sand Transfer Hop S-381 Sand Storage Pi 32 Water Clarifier Fines Also Abated by A-370 F	le, System	Sprinkler S	lystem		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	Increase)						
Part 3	Particulate controls for unpaved roads (Basis: Regulation 2-2- 301.1 BACT)	Completely "surface wet"	BAAQMD condition # 7251, part 5	Log/Record Keeping P/D	Once every six months	Y	Y
Part 4	Surface wet condition (Basis: BACT, Regulation 1-301)	Completely "surface wet"	BAAQMD condition # 7251,	Log/Record Keeping	Once every six months	Y	Y
	DACT, Regulation 1-501)		part 5	P/D			

### Table IV - LL

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

# S-370 Aggregate Additive Transfer System with Silo abated by A-370 Haul Road Sprinkler System

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 7251, part 5	Log/Record Keeping P/D	Once every six months	Y	N
6-1-305	Visible Particles						Ν
6-1-401	Appearance of Emissions						Ν
6-1-601	Applicability of Test Methods		Regulation 6				Ν
6-1-602	Method for Determining Compliance		EPA Method 5				N
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 7251, part 5	Log/Record Keeping P/D	Once every six months	Y	Y
6-305	Visible Particles						Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Condition # 7251							
Part 1	Visible Particulates requirement (Basis: BACT, Regulation 6-1- 301, Regulation 1-301)	OPACITY Ringelmann 1.0 < 3 min/hr	BAAQMD condition # 7251, part 5	Log/Record Keeping P/D	Once every six months	Y	Y
Part 2	Abatement requirement (Basis: Regulation 2-2-212 Cumulative Increase)						Y
Part 3	Particulate controls for unpaved roads (Basis: Regulation 2-2- 301.1 BACT)	Completely "surface wet"	BAAQMD condition # 7251, part 5	Log/Record Keeping P/D	Once every six months	Y	Y

#### Table IV - LL

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

S-370 Aggregate Additive Transfer System with Silo abated by A-370 Haul Road Sprinkler System

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
Part 4	Surface wet condition (Basis: BACT, Regulation 1-301)	Completely "surface wet"	BAAQMD condition # 7251, part 5	Log/Record Keeping P/D	Once every six months	Y	Y
Part 5	Record keeping (Basis: Cumulative Increase)						Y

	Source-specific A	Table IV – MM pplicable Requirements,	Applicable	e Limits &								
		bliance Monitoring Requ										
	S-383 Rock Plant 2 Conveyors abated by A-384 Dust Collector, S-384 Rock Plant 2 Screens abated by A-384 Dust Collector											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE					
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)											
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	40 CFR Part 64.3 (b)(4)(iii); BAAQMD CAM Condition # 24781, Part 16 BAAQMD CAM condition # 24781, Part 12	Pressure Drop Monitoring P/Q Visual Inspection (M22) P/Q	Once every six months	Y	N					
6-1-305	Visible Particles						N					
6-1-310.1	Total Suspended Particulate (TSP) Concentration Limits	TSP 0.15 gr/dscf	40 CFR Part 64.3 (b)(4)(iii); BAAQMD CAM Condition # 24781, Part 16 BAAQMD CAM condition # 24781, Part 12	Pressure Drop Monitoring P/Q Visual Inspection (M22) P/Q	Once every six months	Y	N					
6-1-310.2 (Effective July 1, 2020)	Total Suspended Particulate (TSP) Concentration Limits	Table 6-1-310.2	40 CFR Part 64.3 (b)(4)(iii); BAAQMD CAM Condition # 24781, Part 16 BAAQMD CAM condition # 24781,	Pressure Drop Monitoring P/Q Visual Inspection (M22) P/Q	Once every six months	Y	N					

	Source-specific A	Table IV – MM pplicable Requirements,	Applicable	Limits &							
		liance Monitoring Requ	••								
S-383 Rock Plant 2 Conveyors abated by A-384 Dust Collector, S-384 Rock Plant 2 Screens abated by A-384 Dust Collector											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE				
			Part 12								
6-1-311.1	Total Suspended Particulate (TSP) Weight Limits	Table 6-1-311.1	BAAQMD Condition #24621, Part 2 BAAQMD CAM condition # 24781, Part 21	Source Test P/once every 5 yrs	Once every six months	Y	Ν				
6-1-311.2 (Effective July 1, 2020)	Total Suspended Particulate (TSP) Weight Limits	Table 6-1-311.2	BAAQMD Condition #24621, Part 2 BAAQMD CAM condition # 24781, Part 21	Source Test P/once every 5 yrs	Once every six months	Y	Ν				
6-1-401	Appearance of Emissions						Ν				
6-1-402	Alternate Source Test Frequency		CAM condition # 24781, Part 21	P/once every 5 yrs	Once every six months	Y	N				
6-1-504	Demonstration of TSP Compliance		CAM condition # 24781, Part 21	P/once every 5 yrs	Once every six months	Y	N				
6-1-601	Applicability of Test Methods		Regulation 6				Ν				
6-1-602	Method for Determining Compliance		EPA Method 5			_	Ν				
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)										
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	40 CFR Part 64.3 (b)(4)(iii); BAAQMD CAM Condition # 24781, Part 16	Pressure Drop Monitoring P/Q Visual Inspection	Once every six months	Y	Y				

	Source-specific A	Table IV – MM pplicable Requirements,	Applicable	e Limits &							
	Comp	pliance Monitoring Requi	irements								
S-383 Rock Plant 2 Conveyors abated by A-384 Dust Collector, S-384 Rock Plant 2 Screens abated by A-384 Dust Collector											
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE				
			BAAQMD CAM condition # 24781, Part 12	(M22) P/Q							
6-305	Visible Particles						Y				
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	40 CFR Part 64.3 (b)(4)(iii); BAAQMD CAM Condition # 24781,	Pressure Drop Monitoring P/Q	Once every six months	Y	Y				
		0.12 graser	Part 16 BAAQMD condition #20753, part 1	Visual Inspection (M22) P/Q		5					
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr	BAAQMD Condition #24621, Part 2 BAAQMD CAM condition # 24781, Part 21	Source Test P/once every 5 yrs	Once every six months	Y	Y				
6-401	Appearance of Emissions						Y				
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y				
40 CFR, Part 64	Compliance Assurance Monitoring (apply to S-384 only)										
64.1	Definitions						Y				
64.2	Appli <u>c</u> ability						Y				
64.3	Monitoring Design Criteria						Y				
64.3(b)(4)(iii)	Data Collection at least once per 24-hour period	CAM Plan: Pressure Drop 0.5 to 8 inches water		Pressure Drop Monitoring P/Q	Once every six months	Y	Y				

		Table IV – MM					
	Source-specific A	oplicable Requirements,	Applicable	e Limits &			
		liance Monitoring Requ	••				
		2 Conveyors abated by A at 2 Screens abated by A					
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
				Visual Inspection (M22) P/Q			
64.5	Deadlines for submittal						Y
64.6	Approval of Monitoring						Y
64.7	Operation of Approved Monitoring						Y
64.8	Quality Improvement Plan (QIP) requirements						Y
64.9	Reporting and Recordkeeping requirements						Y
64.10	Savings Provisions						Y
BAAQMD Condition #20751							
Part 1	Baghouse Monitoring Requirement (Regulation 2-6-503)						Y
BAAQMD Condition #24781	CAM Condition						
Part 12	Conduct Visible Emissions (NSPS 40 CFR Part 60 Subpart OOO)	M22 Quarterly		P/Q			Y
Part 13	Exceedance and Excursion (40 CFR Part 64.6(c)(2)	< 0.5  or > 10  inch water					Y
Part 14	Pressure monometer requirement (40 CFR Part 64.6(c)(1), 40 CFR Part 63.1350(m)(6)(iii))	Minimum Accuracy < 0.5 inch water					Y
Part 15	Pressure Drop Operation Range (40 CFR Part 64.4(a))	Operating pressure drop range (0.5 to 10 inch water)					Y
Part 16	Pressure Drop Reading (40 CFR Part 64.3(b)(4)(iii)	Quarterly		P/Q			Y
Part 17	Minimize Emissions if Exceedance Occurs (40 CFR Part 64.6(c)(3), 64.7(d)(2), 64.8)						Y
Part 18	Gauges Calibration (40 CFR Part 60, Subpart OOO, 40 CFR Part 64.3(b)(3)	Quarterly		P/Q			Y
Part 19	Monitor Report (40 CFR Part 64.6(c)(3), 40 CFR Part 64.9(a)(2))	Semi-Annual			P/SA		Y
Part 20	Abatement Device Inspection (40 CFR 64.6(c)(1)(iii)			P/A			Y

	Table IV – MM Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements S-383 Rock Plant 2 Conveyors abated by A-384 Dust Collector, S-384 Rock Plant 2 Screens abated by A-384 Dust Collector									
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
Part 21	Source Test (Regulation 2-1-403)	Once every 5 years		P/every 5 years		Y	Y			
Part 22	Recordkeeping (Regulation 2-6-501)	At least for 5 years				Y	Y			

		Table IV - NN					
	Source-specific A	pplicable Requirements,	Applicable	e Limits &			
	Comp	bliance Monitoring Requ	irements				
	S-412 FINISH MILI	. (6-GM-3) АВАТЕ <b>D BY A-</b> 2	218 Dust C	OLLECTOR			
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 13900, parts 1, 4, & 7	Broken Bag Leak Detector Device C	Once every six months	Y	N
6-1-305	Visible Particles						N
6-1-401	Appearance of Emissions						N
6-1-402	Alternate Source Test Frequency			P/once every 5 yrs	Once every 5 yrs	Y	N
6-1-601	Applicability of Test Methods		Regulation 6				N
6-1-602	Method for Determining Compliance		EPA Method 5				N
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						

### Table IV - NN

# Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition # 13900, parts 1, 4, & 7	Broken Bag Leak Detector Device C	Once every six months	Y	Y
6-305	Visible Particles						Y
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD condition # 13900, parts 1,4, & 7	Broken Bag Leak Detector Device C	Once every six months	Y	Y
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing (10/19/16)						
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)		Y	N
NESHAP, 40 CFR, Part 63 Subpart A	General Provisions (4/20/06)						
63.1	Applicability						Y

### Table IV - NN

# Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.2	Definitions						Y
63.3	Units and Abbreviations						Y
63.4	Prohibited Activities and Circumvention						Y
63.5	Preconstruction review and notification requirements						Y
63.6	Compliance with Standards and Maintenance Requirements						Y
63.7	Performance Testing Requirements						Y
63.8	Monitoring Requirements						Y
63.9	Notification Requirements						Y
63.10	Recordkeeping and Reporting Requirements						Y
63.12	State Authority and Delegation						Y
NESHAP, 40 CFR, Part 63 Subpart LLL	Portland Cement Manufacturing Industry (7/27/15)						
63.1340(a)	Applicability						Y
63.1340(b)(4)	Applicability						Y
63.1341	Definitions						Y
63.1342	Standards: General	40 CFR 63, Subpart A					Y
63.1343(b)(1)	Opacity (all operating modes)	OPACITY 10%	63.1349(b) (2) 63.1350(f) (2)	Visible Emissions (Method 22) P/D Follow-up Method 9 (as needed); COMS or BLDS can be used in lieu of daily visible emissions	once every six months	Y	Y

### Table IV - NN

# Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1345	Emission Limits	OPACITY 10%	63.1349(b)( 2), 63.1350(f)(1 )(i)	Visible Emissions (Method 22) P/D Follow-up Method 9 (as needed); COMS or BLDS can be used in lieu of daily visible emissions	Once every six months	Y	Y
63.1347	Operation and Maintenance Plan Requirements						Y
63.1348(b)(1) (i)	General Requirements	Monitor, collect continuous monitoring data	63.1350 & 63.1350(p)			Y	Y
63.1348(b)(3) (ii)	Continuous Compliance Requirements	Opacity 10%	63.1350(f) (4)(ii)	Visible Emissions (Method 22) P/D Follow-up Method 9 (as needed)			Y
63.1348(c)	Changes in Operations						Y
63.1348(d)	General Duty to Minimize Emissions						Y
63.1349(a)	Performance Test Requirements	Document all relevant information as required by §63.1349(a)(1)-(10) in performance test results	63.7(c)(2)(i) 63.1350(n)( 1) thru (10)	Initial and subsequent tests	Y		Y
63.1349(b)(2)	Opacity Performance Testing Requirements	Opacity M9 of appendix A-4, Part 60 (3 hours – 30 6 mins ave) reduce to 1 hour if 63.1349(b)(2)(i ) and (b)(2)(ii) apply		M9 Initial		Y	Y
63.1349(b)(2) (i)	Opacity Performance Testing Requirements	If no individual opacity >10%, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(b)(2)	Opacity Performance Testing	If no more than 3 reading of	63.1349(c)	M9		Y	Y

### Table IV - NN

# Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
(ii)	Requirements	10% for the first-hour period, M9 can reduce to 1 hr		Initial			
63.1349(d)	Performance Test Reporting Requirements	Within 60 days after the initial performance test		Initial	Y	Y	Y
63.1349(e)	Performance Test Conducted Under Representative Conditions					Y	Y
63.1350(f)(2) (i)	Finish Mill Opacity Monitoring	6 mins test		M22 P/D			Y
63.1350(f)(2) (ii)	Finish Mill Opacity Monitoring	If visible observed, conduct M22 test within 24 hrs		M22 P/E			Y
63.1350(f)(2) (iii)	Finish Mill Opacity Monitoring	If visible observed during the follow up M22 test, conduct M9 within 1 hour for 30 min		M9 - 30 mins P/E			Y
63.1350(f)(3)	Corrective Actions	Within 1 hour as specified in the O&M Plan	63.1347	P/E			Y
63.1350(f)(4)	Opacity Monitor	M22 requirements do not apply to source with COMS or Bag Leak Detection System (BLDS)					Y
63.1350(f)(4) (i)	COMS (as applicable)	If relied upon as the compliance option for the opacity requirement, COMS should be installed, maintained, calibrated and operates as required by 40 CFR 63, Subpart A	Appendix B, PS1				Y
63.1350(f)(4) (ii)	Bag Leak Detection System (as applicable)	If relied upon as the compliance option for the opacity requirement, BLDS must meet (m(1) through (m)(4), (m)(10) and (m)(11)					Y
63.1350(m) (1)	Continuous Parameter Monitoring (CMS) Requirements (as applicable)	CMS must complete a minimum of one cycle of operation for each successive 15 mins period					Y
63.1350(m) (2)		Conduct all monitoring in continuous operation at all times that the unit is operating					Y
63.1350(m) (3)		Determine the 3-hour block avg. of all recorded readings					Y
63.1350(m) (4)		Record the results of each inspection, calibration, and validation check				Y	Y

### Table IV - NN

# Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1350(m) (10)(i)	Bag Leak Detection Monitoring (BLDS) Requirements (as applicable)	Install and operate BLDS for each exhaust stack of the fabric filter					Y
63.1350(m) (10)(ii)		Installed, operated, calibrated and maintenance consistent with the manufacture's specifications and recommendations Guidance EPA-454/R-98-015					Y
63.1350(m) (10)(iii)		Certified by the manufacturer to detect PM emission at concentrations of <10 milligrams per actual cubic meter					Y
63.1350(m) (10)(iv)		BLDS sensor must provide output of relative or absolute PM loadings					Y
63.1350(m) (10)(v)		BLDS be equipped with a device to continuously record the output signal from the sensor					
63.1350(m) (10)(vi)		BLDS with an alarm system and located such that the alert is detected and recognized easily					Y
63.1350(m) (10)(vii)		Positive pressure fabric filter systems that do not duct all compartments of cells to a common stack, a BLDS system must be installed in each baghouse compartment or cell					Y
63.1350(m) (10)(viii)		Where multiple BLDS are required, the systems instrumentation and alarm may be shared among detectors					Y
63.1350(m) (11)	Procedures to determine the cause of every alarm and Corrrective Actions	Determine the cause within 8 hours Correction within 24 hours				Y	Y
63.1350(o)	Alternate Monitoring Requirements Approval	Sumit an application to the Administrator for approval of alternate monitoring requirements				Y	Y
63.1350(p)	Development and Submittal (upon request) of Monitoring Plans	<u>^</u>				Y	Y
63.1353(a)	Notification Requirements of Subpart A		40 CFR 63,			Y	Y

### Table IV - NN

# Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1353(b)(3)	Notification requirements		63.9			Y	Y
63.1353(b)(5)	Notification of Compliance Status					Y	Y
63.1354(a)	Reporting Requirements of Subpart A		40 CFR 63,		Y	Y	Y
63.1354(b)(2)	Opacity observation reporting		63.1349		Y	Y	Y
63.1354(b)(4)	Semiannual reporting	Via Compliance and Emissions Data Reporting Interface (CEDRI)			Once every six months	Y	Y
63.1354(c)	Failure to meet standard	Report must include malfunction			Once every six months	Y	Y
63.1355	Recordkeeping Requirements						Y
63.1356	Source with Multiple Emission Limits or Monitoring Requirements	Affected facility must comply with most stringent emission limit					Y
63.1358	Implementation and Enforcement						Y
BAAQMD Condition # 13900							
Part 1	Abatement Requirement (Basis: Regulation 2-2-212 Cumulative Increase						Y
Part 2	Visible Particulate requirements (Basis: BACT, Regulation 6-1- 301, Regulation 1-301, Cumulative Increase)	OPACTIY Ringelmann 1.0 < 3 min/hr	BAAQMD condition # 13900, parts 1, 4, & 7	Broken Bag Leak Detector Device C	Once every six months	Y	Y
Part 3	Outlet grain loading limitation (Basis: Regulation 2-2-301.1 BACT)	0.006 gr/dscf	BAAQMD condition # 13900, parts 1, 4, & 7	Broken Bag Leak Detector Device P/E	Once every six months	Y	Y
Part 5	Throughput Limitation (Basis: Regulation 2-2-212 Cumulative Increase)	Clinker production not to exceed 1.6 million tons/yr	BAAQMD condition # 13900, part 6	Log/Record Keeping P/D	Once every six months	Y	Y
Part 6	Record keeping requirement (Basis: Cumulative Increase)						Y

### Table IV - NN

# Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
Part 7	Broken Bag Leak Detection Device (Basis: NESHAPS, Regulation 2-6-503, BAAQMD MOP Volume II, Part 3, §4.7)	70% maximum allowable current limit	BAAQMD condition # 13900, part 7	Broken Bag Leak Detector Device C	Once every six months	Y	Y
Part 8	Bag Leak Exceedance Reporting Requirement (Basis: Regulation 2-6-501)						Y
BAAQMD Condition #20751							
Part 1	Baghouse Monitoring Requirement (Regulation 2-6-503)						Y
Part 2	Baghouse Pressure Drop Limit (Regulation 2-6-503)	Operating pressure drop range (0 to 10 inch water)	BAAQMD condition # 20751, part 3a	Pressure Drop Monitoring P/M	Once every six months	Y	Y
Part 3a	Baghouse Monthly Pressure Drop Recording requirement (Regulation 2-6-503)						Y
Part 4	Reporting Pressure Drop Exceedances (Regulation 2-6-501, BAAQMD MOP Volume II, Part 3, §4.7)						Y
Part 5	Annual Inspection (Regulation 2-6-503)						Y
Part 6	Recordkeeping (Regulation 2-6-501)						Y
BAAQMD Condition # 24621							
Part 2	Perform Source Test at least once every five years (Regulation 6-1)	OPACITY Ringelmann 1.0 for < 3 min/hr FILTERABLE PARTICULATE 0.15 gr/dscf & 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y

	Source-specific A	Table IV – OO pplicable Requirements	, Applicable	e Limits &			
	Comp	oliance Monitoring Requ	iirements				
	S-414 Kiln Dust	Additive Bin abated by A	A-413 Dust	Collector			
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition # 24781, Part 1	Visual Inspection (M22) P/M	Once every six months	Y	N
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition #24781, Part 5	Pressure Drop Monitoring P/Q	Once every six months	Y	N
6-1-305	Visible Particles						N
6-1-401	Appearance of Emissions						N
6-1-402	Alternate Source Test Frequency		CAM Condition # 24781, Part 10	P/once every 5 yrs	Once every 5 yrs	Y	N
6-1-601	Applicability of Test Methods		Regulation 6				N
6-1-602	Method for Determining Compliance		EPA Method 5				Ν
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD CAM condition # 24781, Part 1	Visual Inspection (M22) P/M	Once every six months	Y	Y
6-305	Visible Particles						Y
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf	BAAQMD CAM condition # 24781, Part 5 and # 13982, part 2	Pressure Drop Monitoring P/M	Once every six months	Y	Y

		Table IV – OO					
	Source-specific A	pplicable Requirements,	, Applicable	e Limits &			
	Comp	liance Monitoring Requ	iirements				
	S-414 Kiln Dust	Additive Bin abated by A	A-413 Dust	Collector			
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr	BAAQMD CAM condition #24781, Part 10 BAAQMD condition # 24621, Part 2	Source Test P/once every 5 yrs	Once every 5 yrs	Y	Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing (10/19/16)						
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)		Y	N
NESHAP, 40 CFR, Part 63 Subpart A	General Provisions (4/20/06)						
63.1	Applicability						Y
63.2	Definitions						Y
63.3	Units and Abbreviations						Y
63.4	Prohibited Activities and Circumvention						Y
63.5	Preconstruction review and notification requirements						Y
63.6	Compliance with Standards and Maintenance Requirements						Y
63.7	Performance Testing Requirements						Y
63.8	Monitoring Requirements						Y

	G ••••	Table IV – OO		<b>T I I I</b>			
		pplicable Requirements		e Limits &			
	Comp	oliance Monitoring Requ	uirements				
	S-414 Kiln Dust	Additive Bin abated by .	A-413 Dust	Collector			
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.9	Notification Requirements						Y
63.10	Recordkeeping and Reporting Requirements						Y
63.12	State Authority and Delegation						Y
NESHAP, 40 CFR, Part 63 Subpart LLL	Portland Cement Manufacturing Industry (7/27/15)						
63.1340(a)	Applicability						Y
63.1340(b)(6)	Applicability						Y
63.1341	Definitions						Y
63.1342	Standards: General	40 CFR 63, Subpart A					Y
63.1345	Opacity Limit	OPACITY 10%	63.1349(b)(2) 63.1350(f)(1)	M9 Initial M22 P/M	Once every six months		Y
63.1347	Operation & Maintenance Plan Requirements	Operation, Maintenance, Corrective Action, Procedure for inspectionat least once per year	63.1350(f)(3)			Y	Y
63.1348(a)(2)	Initial Compliance Requirements	Opacity Compliance - M(9) 30 6-mins	63.1349(b)(2)	Initial			Y
63.1348(b)(1) (i)	General Requirements	Monitor, collect continuous monitoring data	63.1350 & 63.1350(p)			Y	Y
63.1348(b)(3)	Continuous Compliance Requirements	Opacity 10%	63.1350(f)	M22 P/M			Y
63.1348(b)(9)	Startup and Shutdown Compliance	<ol> <li>Startup-injection must be turned on at the time the inlet baghouse temp. reaches 300°F</li> <li>During shutdown, injection system can be turned off</li> <li>Particulate control and all remaining devices that control hazardous air pollutants should be operational during startup and shutdown</li> </ol>		P/ Temp measures every minute			Y
63.1348(c)	Changes in Operations						Y

### Table IV – OO

### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

#### S-414 Kiln Dust Additive Bin abated by A-413 Dust Collector

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1348(d)	General Duty to Minimize Emissions						Y
63.1349(a)	Performance test reports	Test description, method, etc			Y		Y
63.1349(b)(2)	Opacity Performance Testing Requirements	Opacity M9 of appendix A-4, Part 60 (3 hours – 30 6 mins ave) reduce to 1 hour if 63.1349(b)(2)(i) and (b)(2)(ii) apply		M9 Initial		Y	Y
63.1349(b)(2) (i)	Opacity Performance Testing Requirements	If no individual opacity >10%, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(b)(2) (ii)	Opacity Performance Testing Requirements	If no more than 3 reading of 10% for the first-hour period, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(d)	Performance Test Reporting Requirement	Within 60 days after the initial performance test		Initial	Y	Y	Y
63.1349(e)	Performance Test Conducted Under Representative Conditions					Y	Y
63.1350(a)	Monitoring Requirements	Startup & shutdown averaged separately from normal operation					Y
63.1350(f)	Opacity Monitoring Requirements	M22 10 mins monthly; if no VE for 6-mon, reduce to Semi Annual and Annual. If VE is observed during M22, conduct 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE			Y	Y	Y
63.1350(f)(1) (i)	Opacity Monitor Requirement	10-min visible test with M22 of appendix A-7 monthly		M22 P/M			Y
63.1350(f)(1) (ii)	Opacity Monitor Requirement	If no visible observed in 6 consecutive tests, reduce M22 to semi-annual; if VE observed during semi-annual, revert to monthly		M22 P/SA			Y
63.1350(f)(1) (iii)	Opacity Monitor Requirement	If no visible observed during the semi-annual test, reduce M22 to annual; if VE observed during semi-annual, revert to monthly		M22 P/A			Y
63.1350(f)(1) (iv)	Opacity Monitor Requirement	If VE observed during any M22 tests, conduct 30-min, recorded at 15-second interval		M22, then M9 within 1 hr			Y

### Table IV – OO

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

#### S-414 Kiln Dust Additive Bin abated by A-413 Dust Collector

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	<b>^</b>	using M9, must begin within 1 hr of VE		P/E			
63.1350(f)(1) (v)	Enclosed Opacity Monitor Requirement	M22 do not apply to enclosed conveying system transfer point; subject to O&M Plan requirements		O&M Plan			Y
63.1350(f)(1) (vi)	Partially Enclosed or Unenclosed Opacity Monitor Requirement	M22 according to $(f)(i) - f(iv)$		M22			Y
63.1350(f)(1) (vii)	Building Opacity Monitor Requirement	M22 for at least 10 mins		M22			Y
63.1350(f)(3)	Corrective Actions	Within 1 hour	63.1347	P/E			Y
63.1350(m) (6)(i)	Specific Pressure Monitoring Requirement	Location of the pressure sensor(s)					Y
63.1350(m) (6)(ii)		Minimize or eliminate pulsating pressure, vibration, and internal & external corrosion					Y
63.1350(m) (6)(iii)		Gauge minimum tolerance of 1.27 centimeters of water or a transducer with a minimum tolerance of 1 % of the pressure range					Y
63.1350(m) (6)(iv)		Check pressure tap pluggage daily		P/D			Y
63.1350(m) (6)(v)		Using a manometer, check gauge calibration quarterly and transducer calibration monthly		P/Q and P/M			Y
63.1350(m) (6)(vi)		Conduct calibration checks any time exceedance of the manufacturer's specified maximum pressure range or install a new pressure sensor					Y
63.1350(o)	Alternate Monitoring Requirements Approval	Sumit an application to the Administrator for approval of alternate monitoring requirements				Y	Y
63.1350(p)	Development and Submittal of Monitoring Plans						Y
63.1353(a)	Notification Requirements of Subpart A		40 CFR 63, Subpart A			Y	Y
63.1353(b)(3)	Notification requirements		63.9			Y	Y

		Table IV – OO					
		oplicable Requirements, liance Monitoring Requ		e Limits &			
	-	Additive Bin abated by A		Collector			
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1353(b)(5)	Notification of Compliance Status					Y	Y
63.1354(a)	Reporting Requirements of Subpart A		40 CFR 63, Subpart A		Y	Y	Y
63.1354(b)(2)	Opacity observation reporting		63.1349		Y	Y	Y
63.1354(b)(4)	Semiannual reporting	Via Compliance and Emissions Data Reporting Interface (CEDRI)			Once every six months	Y	Y
63.1354(c)	Failure to meet standard	Report must include malfunction			Once every six months	Y	Y
63.1355	Recordkeeping Requirements						Y
63.1356	Source with Multiple Emission Limits or Monitoring Requirements	Affected facility must comply with most stringent emission limit					Y
63.1358	Implementation and Enforcement						Y
40 CFR, Part 64	Compliance Assurance Monitoring						
64.1	Definitions						Y
64.2	Applicability						Y
64.3	Monitoring Design Criteria						Y
64.3(b)(4)(iii)	Data Collection at least once per 24-hour period	CAM Plan: Pressure Drop 0.5 to 10 inches water		Pressure Drop Monitoring P/M Visual Inspection (M22) P/M	Once every six months	Y	Y
64.5	Deadlines for submittal						Y
64.6	Approval of Monitoring						Y
64.7	Operation of Approved Monitoring						Y
64.8	Quality Improvement Plan (QIP) requirements						Y
64.9	Reporting and Recordkeeping requirements						Y
64.10	Savings Provisions						Y
BAAQMD Condition # 13982							
Part 1	Visible Particulates requirement (Basis: BACT, Regulation 6-1,	Ringelmann 1.0 for < 3 min/hr	BAAQMD condition	Pressure Drop	Once every six months	Y	Y

	Source-specific A	Table IV – OO pplicable Requirements	, Applicable	Limits &			
		bliance Monitoring Requ					
	-	Additive Bin abated by		Collector			
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	Regulation 1-301)		# 13982, parts 2, 6 BAAQMD CAM Condition # 24781, Part 5	Monitoring P//M			
Part 2	Baghouse Manometer (Basis: Regulation 6-1-301, 6-1- 310, 6-1-311, Regulation 2-1-403)		BAAQMD condition # 13982, part 6	Pressure Drop Monitoring P/M			Y
Part 3	Outlet grain loading limitation (Basis: Regulation 2-2-212 Cumulative Increase)	PM10 0.0013 gr/dscf	BAAQMD condition # 13982, parts 2, 6 BAAQMD CAM Condition # 24781, Part 5	Pressure Drop Monitoring P/ M	Once every six months	Y	Y
Part 4	Throughput limitation (Basis: Regulation 2-2-212 Cumulative Increase)	Cement kiln dust shall not exceed 42,755 tons/yr	BAAQMD condition # 13982, part 5	Record Keeping P/ M	Once every six months	Y	Y
Part 5	Record keeping requirement (Basis: Cumulative Increase)						
Part 6	Baghouse Inspection (Basis: Regulation 2-1-403)	Pressure Drop 0.5" – 8" H2O		P/M	Once every six months	Y	Y
Part 7	Records of Inspections and Maintenance work (Regulation 1-441)					Y	Y
Part 8	Source Test	Initial & once every five years		P/5 yrs	Once every five years	Y	Y
Part 9	Source Test Notification				Prior to testing	Y	Y
BAAQMD Condition # 24781	CAM Condition						
Part 1	Conduct Visible Emissions (NESHAP 40 CFR Part 63 Subpart LLL)	M22 monthly		P/M			Y
Part 2	Exceedance and Excursion (40 CFR Part 64.6(c)(2)	< 0.5  or > 10  inch water					Y
Part 3	Pressure monometer requirement	Minimum Accuracy < 0.5 inch					Y

	Table IV – OO Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements S-414 Kiln Dust Additive Bin abated by A-413 Dust Collector										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE				
	(40 CFR Part 64.6(c)(1), 40 CFR Part 63.1350(m)(6)(iii))	water									
Part 4	Pressure Drop Operation Range (40 CFR Part 64.4(a))	Operating pressure drop range (0.5 to 10 inch water)					Y				
Part 5	Pressure Drop Reading (40 CFR Part 64.3(b)(4)(iii)	Monthly		P/M			Y				
Part 6	Minimize Emissions if Exceedance Occurs (40 CFR Part 64.6(c)(3), 64.7(d)(2), 64.8)						Y				
Part 7	Gauges Calibration (40 CFR Part 63, Subpart LLL, 40 CFR Part 64.3(b)(3)	Quarterly		P/Q			Y				
Part 8	Monitor Report (40 CFR Part 64.6(c)(3), 40 CFR Part 64.9(a)(2))	Semi-Annual			P/SA		Y				
Part 9	Abatement Device Inspection (40 CFR 64.6(c)(1)(iii)	Annually		P/A			Y				
Part 10	Source Test (Regulation 2-1-403)	Once every 5 years		P/every 5yrs		Y	Y				
Part 11	Recordkeeping (Regulation -26- 501)	At least for 5 years				Y	Y				

	Source-specific A	Table IV - PP pplicable Requirements	, Applicable	e Limits &			
		bliance Monitoring Requ					
	-	linker Conveyor abated		Vater Spra	y		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr		N			N
6-1-305	Visible Particles						N
6-1-401	Appearance of Emissions						N
6-1-601	Applicability of Test Methods		Regulation 6				N
6-1-602	Method for Determining Compliance		EPA Method 5				Ν
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr		N		Y	Y
6-305	Visible Particles						Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing (10/19/16)						
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N
9-13-304	Fugitive Dust Mitigation Control Measures	Drops Heights, wind break, enclosures, area cover, water spray, vacuum, Dust Control Plan		Visual Inspection (M9)		Y	N
NESHAP, 40 CFR, Part 63 Subpart A	General Provisions (4/20/06)						
63.1	Applicability						Y
				1	1		i

	Source-specific A	Table IV - PP pplicable Requirements	. Applicable	e Limits &			
				Linnts &			
	-	bliance Monitoring Required and the second sec		Vater Spra	ıy		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.2	Definitions						Y
63.3	Units and Abbreviations						Y
63.4	Prohibited Activities and Circumvention						Y
63.5	Preconstruction review and notification requirements						Y
63.6	Compliance with Standards and Maintenance Requirements						Y
63.7	Performance Testing Requirements						Y
63.8	Monitoring Requirements						Y
63.9	Notification Requirements						Y
63.10	Recordkeeping and Reporting Requirements						Y
63.12	State Authority and Delegation						Y
NESHAP, 40 CFR, Part 63 Subpart LLL	Portland Cement Manufacturing Industry (7/27/15)						
63.1340(a)	Applicability						Y
63.1340(b)(7)	Applicability						Y
63.1341	Definitions						Y
63.1342	Standards: General	40 CFR part 63, subpart A					Y
63.1345	Opacity Limit	OPACITY 10%	63.1349(b)(2) 63.1350(f)(1)	M9 Initial M22 P/M	Once every six months	Y	Y
63.1347	Operation & Maintenance Plan Requirements	Operation, Maintenance, Corrective Action, Procedure for inspectionat least once per year	63.1350(f)(3)			Y	Y
63.1348(a)(2)	Initial Compliance Requirements	Opacity Compliance - M(9) 30 6-mins	63.1349(b)(2)	M9 Initial			Y
63.1348(b)(1) (i)	General Requirements (Compliance by 9/9/2015)	Monitor, collect continuous monitoring data	63.1350 & 63.1350(p)			Y	Y
63.1348(b)(3)	Continuous Compliance Requirements	Opacity 10%	63.1350(f)	M22			Y

		Table IV - PP					
	Source-specific A	pplicable Requirements	, Applicable	e Limits &			
	Comp	oliance Monitoring Requ	uirements				
	S-444 Emergency C	linker Conveyor abated	l by A-444 V	Vater Spra	y		
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
63.1348(b)(9)	Startup and Shutdown Compliance	All Air Pollution Control		P/M			Y
63.1348(c)	Changes in Operations	equipment must be operating					Y
63.1348(d)	General Duty to Minimize Emissions						Y
63.1349(a)	Performance test reports	Test description, method, etc			Y		Y
63.1349(b)(2)	Opacity Performance Testing Requirements	Opacity M9 of appendix A-4, Part 60 (3 hours – 30 6 mins ave) reduce to 1 hour if 63.1349(b)(2)(i ) and (b)(2)(ii) apply		M9 Initial		Y	Y
63.1349(b)(2) (i)	Opacity Performance Testing Requirements	If no individual opacity >10%, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(b)(2) (ii)	Opacity Performance Testing Requirements	If no more than 3 reading of 10% for the first-hour period, M9 can reduce to 1 hr	63.1349(c)	M9 Initial		Y	Y
63.1349(d)	Performance Test Reporting Requirement	Within 60 days after the initial performance test		Initial	Y	Y	Y
63.1349(e)	Performance Test Conducted Under Representative Conditions					Y	Y
63.1350(a)	Monitoring Requirements	Startup & shutdown averaged separately from normal operation					Y
63.1350(f)	Opacity Monitoring Requirements	M22 10 mins monthly; if no VE for 6-mon, reduce to Semi Annual and Annual. If VE is observed during M22, conduct 30-min, recorded at 15-second interval using M9, must begin within 1 hr of VE			Y	Y	Y
63.1350(f)(1) (i)	Opacity Monitor Requirement	10-min visible test with M22 of appendix A-7 monthly		M22 P/M			Y
63.1350(f)(1) (ii)	Opacity Monitor Requirement	If no visible observed in 6 consecutive tests, reduce M22 to semi-annual		M22 P/SA			Y
63.1350(f)(1) (iii)	Opacity Monitor Requirement	If no visible observed during the semi-annual test, reduce M22 to annual; if VE observed during semi-annual, revert to		M22 P/A			Y

# Table IV - PPSource-specific Applicable Requirements, Applicable Limits &Compliance Monitoring Requirements

#### S-444 Emergency Clinker Conveyor abated by A-444 Water Spray

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
		monthly					
63.1350(f)(1) (iv)	Opacity Monitor Requirement	If visible observed during any M22 tests, conduct 5 6-mins of M9 within 1 hour		M22, then M9 within 1 hr P/E			Y
63.1350(f)(1) (v)	Enclosed Opacity Monitor Requirement	M22 do not apply to enclosed conveying system transfer point; subject to O&M Plan		O&M Plan			Y
63.1350(f)(1) (vi)	Partially Enclosed or Unenclosed Opacity Monitor Requirement	M22 according to $(f)(i) - f(iv)$		M22			Y
63.1350(f)(1) (vii)	Building Opacity Monitor Requirement	M22 for at least 10 mins		M22			Y
63.1350(f)(3)	Corrective Actions	Within 1 hour	63.1347	P/E			Y
63.1350(p)	Development and Submittal of Monitoring Plans						Y
63.1353(a)	Notification Requirements of Subpart A		40 CFR 63, Subpart A			Y	Y
63.1353(b)(3)	Opacity test notification					Y	Y
63.1353(b)(5)	Notification of Compliance Status					Y	Y
63.1354(a)	Reporting Requirements of Subpart A		40 CFR 63, Subpart A		Y	Y	Y
63.1354(b)(2)	Opacity observation reporting		63.1349		Y	Y	Y
63.1354(b)(9)	Semiannual reporting	Via Compliance and Emissions Data Reporting Interface (CEDRI)			Once every six months	Y	Y
63.1354(c)	Failure to meet standard	Report must include malfunction			Once every six months	Y	Y
63.1355	Recordkeeping Requirements						Y
63.1356	Source with Multiple Emission Limits or Monitoring Requirements	Affected facility must comply with most stringent emission limit					Y
63.1358	Implementation and Enforcement						Y
BAAQMD Condition # 23416							
Part 1	Visible emissions (Basis: Regulation 1-301 Public nuisance)	OPACITY Ringelmann 1.0 for < 3 min/hr					Y
Part 2	Abatement requirement (Basis: Regulation 2-2-212 Cumulative Increase)						Y

#### Table IV - PP

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

#### S-444 Emergency Clinker Conveyor abated by A-444 Water Spray

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
Part 3	Maximum throughput (Regulation 2-2-212 Cumulative Increase)	Clinker processed < 75,000 tons in any consecutive 365 day period	BAAQMD Condition # 23416, part 4	Log/Record Keeping P/D	Once every six months	Y	Y
Part 4	Recordkeeping (Basis: Regulation 2-2-212 Cumulative Increase)						Y

#### Table IV – QQ

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

#### S-501 Emergency Diesel Generator S-502 Emergency Diesel Generator

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-303	Ringelmann Number 2 Limitation	OPACITY Ringelmann 2.0 for < 3 min/hr		Ν			Ν
6-1-305	Visible Particles						Ν
6-1-310.1	Total Suspended Particulate (TSP) Concentration Limits	TSP 0.15 gr/dscf		Ν			N
6-1-310.2 (Effective July 1, 2020)	Total Suspended Particulate (TSP) Concentration Limits	Table 6-1-310.2		Ν			N
6-1-311.1	Total Suspended Particulate (TSP) Weight Limits	Table 6-1-311.1		Ν			Ν
6-1-311.2 (Effective July 1, 2020)	Total Suspended Particulate (TSP) Weight Limits	Table 6-1-311.2		Ν			Ν
6-1-401	Appearance of Emissions						Ν
6-1-601	Applicability of Test Methods		Regulation 6				N
6-1-602	Method for Determining Compliance		EPA Method 5				N
SIP Regulation6	Particulate Matter and Visible Emissions (09/04/98)						

## Table IV – QQ

## Source-specific Applicable Requirements, Applicable Limits &

### **Compliance Monitoring Requirements**

#### S-501 Emergency Diesel Generator S-502 Emergency Diesel Generator

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
6-303	Ringelmann Number 2 Limitation	OPACITY Ringelmann 2.0 for < 3 min/hr		Ν			Y
6-305	Visible Particles						Y
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf		N			Y
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		N			Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 9, Rule 1	Inorganic Gaseous Pollutants: Sulfur Dioxide (3/15/1995)						
9-1-301	Ground Level Concentration	SO2 < 0.5 ppm continuously for 3 consecutive minutes or 0.25 ppm averaged over 60 consecutive minutes, or 0.05 ppm averaged over 24 hours.		N			Y
9-1-304	Fuel Burning (Liquid and Solid Fuels)	Sulfur content of liquid fuel $\leq 0.5\%$ by weight		N			Y
9-1-501	Area Monitoring Requirements						Y
9-1-502	Emission Monitoring Requirements						Y
9-1-602	Sulfur Content of Fuels						Y
BAAQMD Regulation 9, Rule 8	Inorganic Gaseous Pollutants: NOx and CO from Stationary Internal Combustion Engines (7/25/2007)						
9-8-110.5	Exemption Emergency Standby engines						N
9-8-330	Emergency Standby Engines,						Ν

		Table IV – QQ					
	Source-specific Ap	oplicable Requirements,	Applicable	Limits &			
	Comp	liance Monitoring Requi	rements				
	S-50	1 Emergency Diesel Gen 2 Emergency Diesel Gen	erator				
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	Hours of Operation						
9-8-330.1	Emergency Standby Engines, Hours of Operation	Unlimited hours for emergency use					N
9-8-330.2	Emergency Standby Engines, Hours of Operation	Reliability-related activities limited to 100 hours per calendar year	BAAQMD Condition # 24375, part 1	Log/Record Keeping P/D	Once every six months	Y	N
9-8-330.3	Emergency Standby Engines, Hours of Operation	Reliability-related activities limited to 50 hours per calendar year	BAAQMD Condition # 24375, part 1	Log/Record Keeping P/D	Once every six months	Y	N
9-8-530	Emergency Standby Engines, Monitoring and Recordkeeping						N
SIP Regulation 9, Rule 8	Inorganic Gaseous Pollutants: NOx and CO from Stationary Internal Combustion Engines (12/15/1997)						
9-8-101	Exclusion: Emergency Standby Engines						Y
CARB ATCM	Stationary Diesel Engine ATCM Section 93115, Title 17, CA Code of Regulations						N
BAAQMD Condition # 24375							
Part 1	20 hours of reliability related testing and unlimited hours of emergency standby power [Basis: "Stationary Diesel Engine ATCM" CA Code of Regulations, Title 17, section 93115.6(b)(3)(A)(1)(a)]	20 hours/year	BAAQMD Condition # 24375, Part 4	Log/Record keeping P/D	As needed	Y	Y
Part 2	Operating conditions Basis: [BAAQMD Regulation 9-8-330, "Stationary Diesel Engine ATCM" CA Code of Regulations, Title 17, section 93115.6(b)(3)(A)(1)(a)]						Y
Part 3	Installation of a non-resettable totalizing hour meter [Basis: BAAOMD Regulation 9-8-530						Y

BAAQMD Regulation 9-8-530, "Stationary Diesel Engine ATCM"

		Table IV – QQ								
		pplicable Requirements, liance Monitoring Requi	••	Limits &						
	S-501 Emergency Diesel Generator S-502 Emergency Diesel Generator									
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE			
	CA Code of Regulations, Title 17, section 93115.10(e)(1)]									
Part 4	Record keeping requirements [Basis: BAAQMD Regulation 9-8- 530, 2-6-501, "Stationary Diesel Engine ATCM" CA Code of Regulations, Title 17, section 93115.10(g)]						Y			
NESHAP, 40 CFR, Part 63 Subpart ZZZZ	Reciprocating Internal Combustion Engines (1/30/2013)									
63.6590(a)(1)	Applicability						Y			
63.6675	Definitions						Y			
63.6600	Work Practice Standards (voluntary)	<ol> <li>Change oil and filter every 500 hours of operation or annually, whichever comes first.<sup>2</sup></li> <li>Inspect air cleaner every 1,000 hours of operation or annually, whichever comes first, and replace as necessary;</li> <li>Inspect all hoses and belts every 500 hours of operation or annually, whichever comes first, and replace as necessary</li> </ol>		Annual		Y	Y			

		Table IV - RR					
	Source-specific A	pplicable Requirements,	Applicable	e Limits &			
	Comp	oliance Monitoring Requ	irements				
	S	S-505 Portable Pump Dri	iver				
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-303	Ringelmann Number 2 Limitation	OPACITY Ringelmann 2.0 for < 3 min/hr		Ν			N
6-1-305	Visible Particles						N
6-1-310.1	Total Suspended Particulate (TSP) Concentration Limits	TSP 0.15 gr/dscf		Ν			N
6-1-310.2 (Effective July 1, 2020)	Total Suspended Particulate (TSP) Concentration Limits	Table 6-1-310.2		Ν			N
6-1-311.1	Total Suspended Particulate (TSP) Weight Limits	Table 6-1-311.1		Ν			N
6-1-311.2 (Effective July 1, 2020)	Total Suspended Particulate (TSP) Weight Limits	Table 6-1-311.2		Ν			N
6-1-401	Appearance of Emissions						N
6-1-601	Applicability of Test Methods		Regulation 6				Ν
6-1-602	Method for Determining Compliance		EPA Method 5				N
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-303	Ringelmann Number 2 Limitation	OPACITY Ringelmann 2.0 for < 3 min/hr		Ν			Y
6-305	Visible Particles						Y
6-310	Particulate Weight Limitation	FILTERABLE PARTICULATE 0.15 gr/dscf		Ν			Y
6-311	General Operations	FILTERABLE PARTICULATE 4.10P <sup>0.67</sup> lb/hr where P is process weight, lb/hr		Ν			Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 9, Rule 1	Inorganic Gaseous Pollutants: Sulfur Dioxide (3/15/1995)						

		Table IV - RR					
	Source-specific A	pplicable Requirements,	Applicable	Limits &			
	Comp	liance Monitoring Requi	irements				
	S	5-505 Portable Pump Dri	iver				
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
9-1-301	Ground Level Concentration	SO2 < 0.5 ppm continuously for 3 consecutive minutes or 0.25 ppm averaged over 60 consecutive minutes, or 0.05 ppm averaged over 24 hours.		Ν			Y
9-1-304	Fuel Burning (Liquid and Solid Fuels)	Sulfur content of liquid fuel $\leq 0.5\%$ by weight		N			Y
9-1-602	Sulfur Content of Fuels						Y
BAAQMD Regulation 9, Rule 8	Inorganic Gaseous Pollutants: NOx and CO from Stationary Internal Combustion Engines (7/25/2007)						
9-8-111	Limited Exemption for Low Usage	Exempt from 9-8-301, 302, 303, 304, and 305 until January 1, 2012					Ν
9-8-304	Emission Limits-Compression Ignited Engines (effective January 1, 2012)	NOx less than or equal to 180 ppmvd CO less than or equal to 400 ppmvd					N
9-8-502.1	Recordkeeping	Record no. of hour/month					Ν
9-8-530	Emergency Standby, Low Usage Engines Monitoring and Recordkeeping	Equipped with non-resettable totalizing meter, keep record monthly					N
SIP Regulation 9, Rule 8	Inorganic Gaseous Pollutants: NOx and CO from Stationary Internal Combustion Engines (12/15/1997)						
9-8-110.1	Exemption: Less than 250 BHP engines						Y
CARB ATCM	Portable Diesel Engine ATCM Section 93116, Title 17, CA Code of Regulation						N
BAAQMD Condition # 24557							
Part 1	Low use engine hourly limit [Basis: "Portable Diesel Engine ATCM" CA Code of Regulations, Title 17, section	80 hours/year	BAAQMD Condition # 24557, Part 4	Log/Record keeping P/E	As needed	Y	Y

		Table IV - RR					
	Source-specific A	pplicable Requirements,	Applicable	e Limits &			
	Comp	oliance Monitoring Requ	irements				
	S	S-505 Portable Pump Dri	iver				
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
	93116.2(a)22)]						
Part 2	Ringelmann No. 2 Limitation [Basis: BAAQMD Regulation 6-1]	40% Opacity >3 minutes/hour		N			Y
Part 3	Obtain the Authority to Construct or State Registration prior to replacement of Tier 4 engines within 2 yrs that Tier 4 is available. [Basis: "Portable Diesel Engine ATCM" CA Code of Regulations, Title 17, section 93116(b)(1)(B)]	Meet Tier 4 requirements					Y
Part 4	Equipped with non-resettable totalizing meter. [Basis: "Portable Diesel Engine ATCM" CA Code of Regulations, Title 17, section 93116.4(c)(2)(A)]						Y
Part 5	Record keeping requirements [Basis: BAAQMD Regulation 2-6- 501, "Stationary Diesel Engine ATCM" CA Code of Regulations, Title 17, section 93116.4(c)(2)(B)&(C)]						Y
NESHAP, 40 CFR, Part 63 Subpart ZZZZ	Reciprocating Internal Combustion Engines (1/30/2013)						
63.6590(a)(	Applicability						Y
1) 63.6675	Definitions						Y
63.6600	Work Practice Standards (voluntary)	<ol> <li>Change oil and filter every 500 hours of operation or annually, whichever comes first.<sup>2</sup></li> <li>Inspect air cleaner every 1,000 hours of operation or annually, whichever comes first, and replace as necessary;</li> <li>Inspect all hoses and belts every 500 hours of operation or annually, whichever comes first,</li> </ol>		Annual		Y	Y

		Table IV - SS					
	Source-specific A	pplicable Requirements,	Applicable	Limits &			
	Comp	bliance Monitoring Requi	irements				
	S-600 Qu	arry Blasting and Mobile	e Operation	ıs			
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 1	General Provisions and Definitions (7/19/2006)						
1-301	Public Nuisance	The owner/operator of S-600 shall not emit emissions in sufficient quantities as to cause a public nuisance under Regulation 1-301	BAAQMD condition #21025, part 1	N			N
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr	BAAQMD condition #21025, part 2	N			N
6-1-305	Visible Particles		•				Ν
6-1-401	Appearance of Emissions						Ν
6-1-601	Applicability of Test Methods		Regulation 6				Ν
6-1-602	Method for Determining Compliance		EPA Method 5				N
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr		Ν			Y
6-305	Visible Particles						Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Condition # 21025							
Part 1	Public Nuisance (Basis: Regulation 1-301)	The owner/operator of S-600 shall not emit emissions in sufficient quantities as to cause a public nuisance under	BAAQMD condition #21025, part 1	N			Y

	Table IV - SS Source-specific Applicable Requirements, Applicable Limits & Compliance Monitoring Requirements S-600 Quarry Blasting and Mobile Operations								
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE		
		Regulation 1-301							
Part 2	Ringelmann No. 1 Limitation (Basis: Regulation 6-301)	OPACITY Ringelmann 1.0 for < 3 min/hr		Ν			Y		
Part 3	Recordkeeping (Basis: Regulation 2-2-212 Cumulative Increase)	Total explosives	BAAQMD 2-2-212	P/M	Ν	Y	Y		

		<b>Table IV – TT</b>					·				
	Source-specific A	pplicable Requirements,	Applicable	e Limits &							
	Comp	oliance Monitoring Requ	irements								
S-610	S-608 Hopper/Grizzly Feeder abated by A-608 Water Suppression Spray S-610 Conveyor System (BC-1, BC-2, BC-3) abated by A-610, A-611, A-612 Dust Collectors S-611 Vibrating Grizzly abated by A-610 Dust Collector										
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE				
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)										
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr		N			Ν				
6-1-305	Visible Particles						Ν				
6-1-401	Appearance of Emissions						Ν				
6-1-601	Applicability of Test Methods		Regulation 6				Ν				
6-1-602	Method for Determining Compliance		EPA Method 5				N				
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)										
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr		Ν			Y				
6-305	Visible Particles						Y				
6-401	Appearance of Emissions						Y				
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y				
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources										
Part 1	Subpart A. General Provisions (12/20/95)						Y				
Part 66	Subpart OOO. Standards of Performance for Non-metallic for Non-metallic Mineral Processing Plants (4/28/2009)						Y				
NSPS 40 CFR 60 Subpart OOO	Standards of Performance for Nonmetallic Mineral Processing Plants (04/28/2009)										
60.670(a), (d), and (e)	Applicability and Designation of Affected Facilities						Y				

#### Table IV – TT

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

#### S-608 Hopper/Grizzly Feeder abated by A-608 Water Suppression Spray S-610 Conveyor System (BC-1, BC-2, BC-3) abated by A-610, A-611, A-612 Dust Collectors S-611 Vibrating Grizzly abated by A-610 Dust Collector

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
60.670(f)	Applicability of Subpart A						Y
60.671	Definitions						Y
60.672(a)	Standard for Particulate Matter	PM10 0.014 gr/dscf	60.8 and 60.675	Test Method (M5 or M17) Initial	Initial	N	Y
60.673	Reconstruction						Y
60.674	Monitoring of operations						Y
60.675	Test Methods and Procedures						Y
60.676	Reporting and recordkeeping						Y
BAAQMD Condition #24621							
Part 2	Source Test Demonstration	0.0013 gr/dscf		P/every 5 year	Y	Y	Y
BAAQMD Condition #25380							
Part 1	Shall abate by Dust Collector						Y
Part 2	Shall equipped Dust Collector with pressure drop device	Check plugging		P/every 3 months			Y
Part 3	Ensure Proper Operation	Pressure drop between 2-6 inches H2O		P/Q			Y
Part 4	Record Keeping					Y	Y
Part 5	Outlet Grain Loading	0.0013 gr/dscf					
Part 6	Rock Throughput	10,133,800 ton/yr; 8,736 hours per year			Y	Y	Y
Part 8	Initial Source test						Y
Part 9	Source Test Procedure						Y

## Table IV - UU

#### Source-specific Applicable Requirements, Applicable Limits &

#### **Compliance Monitoring Requirements**

#### S-606 Storage Piles (Area 1) abated by A-606 Water Spray (mobile water truck) S-607 Storage Piles (Area 2) abated by A-607 Water Spray (mobile water truck)

Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE
BAAQMD Regulation 6, Rule 1	Particulate Matter (8/1/18)						
6-1-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr		Ν			N
6-1-305	Visible Particles						Ν
6-1-401	Appearance of Emissions						Ν
6-1-601	Applicability of Test Methods		Regulation 6				Ν
6-1-602	Method for Determining Compliance		EPA Method 5				Ν
SIP Regulation 6	Particulate Matter and Visible Emissions (09/04/98)						
6-301	Ringelmann Number 1 Limitation	OPACITY Ringelmann 1.0 for < 3 min/hr		Ν			Y
6-305	Visible Particles						Y
6-401	Appearance of Emissions						Y
6-601	Particulate Matter, Sampling, Sampling Facilities, Opacity Instruments and Appraisal of Visible Emissions						Y
BAAQMD Regulation 9-13	Nitrogen Oxides, Particulate Matter, and Toxic Air Contaminants from Portland Cement Manufacturing (10/19/16)						
9-13-302	Opacity	< 10 % opacity for more than 3 minutes in any hour or half as dark as Ringelmann 1	BAAQMD 9-13-609	Visual Inspection (M9)		Y	N
BAAQMD Regulation 10	Standards of Performance for New Stationary Sources						
Part 1	Subpart A. General Provisions (12/20/95)						Y
Part 66	Subpart OOO. Standards of Performance for Non-metallic for Non-metallic Mineral Processing						Y

		Table IV - UU							
	Source-specific A	pplicable Requirements,	Applicable	e Limits &					
	Comp	oliance Monitoring Requi	irements						
S-606 Storage Piles (Area 1) abated by A-606 Water Spray (mobile water truck) S-607 Storage Piles (Area 2) abated by A-607 Water Spray (mobile water truck)									
Applicable Requirement	Regulation Title or Description of Requirement	Limit	Monitoring Citation	Monitoring & Frequency	Reporting	R	FE		
	Plants (4/28/2009)								
NSPS 40 CFR 60 Subpart OOO	Standards of Performance for Nonmetallic Mineral Processing Plants (04/28/2009)								
60.670(a), (d), and (e)	Applicability and Designation of Affected Facilities						Y		
60.670(f)	Applicability of Subpart A						Y		
60.671	Definitions						Y		
60.672(b)	Standard for Particulate Matter	OPACITY <10%	60.11 and 60.675	Visual Inspection (M9)	Initial	N	Y		
				Initial					
60.673	Reconstruction						Y		
60.674	Monitoring of operations								
60.675	Test Methods and Procedures						Y		
60.676	Reporting and recordkeeping						Y		
BAAQMD Condition # 24274									
Part 1	Throughput Limit (Basis: Cumulative Increase)	S-606: 198,400 short tons/yr coal, 171,034 short tons/yr coke, 60,000 short tons/yr Bauxite, 50,000 short tons/yr Iron Ore S-607: 20,000 short tons/yr 1" aggregate, 200,000 short tons/yr '/4" aggregate, 20,000 short tons/yr slag	BAAQMD condition #24274, Part 4	Log/Record Keeping P/M	Annual	Y	Y		
Part 2	Opacity Limit (Basis: Regulation 6-1-301)	Ringelmann 1.0 for < 3 min/hr		N			Y		
Part 3	Abatement with water sprays (Basis: Cumulative Increase)	Water spray enough to maintain compliance with Ringelmann 1.0		Ν			Y		
Part 4	Recordkeeping (Basis: Cumulative Increase)			Log/Record Keeping P/M	Annual	Y	Y		

## V. SCHEDULE OF COMPLIANCE

The permit holder shall comply with all applicable requirements cited in this permit. The Permit holder shall also comply with applicable requirements that become effective during the term of this permit on a timely basis.

## VI. PERMIT CONDITIONS

Any condition that is preceded by an asterisk is not federally enforceable.

#### COND #603

S-171 Kiln Fuel Mill System S-172 Precalciner Fuel Mill System S-154 Precalciner Kiln Amended by A/N 15398,A/N 18535, A/N 21753, A/N 22953, A/N 25447, A/N 26247, and A/N 26277

Any condition that is preceded by an asterisk is not federally enforceable.

- The owner/operator shall not operate the pneumatic system from trucks to storage unless it is vented to a dust collection system. The S-171 Kiln Fuel Mill System shall be abated by A-171 Dust Collector, and the S-172 Precalciner Fuel Mill System shall be abated by A-172 Dust Collector. (Basis: Regulation 2-2-212 Cumulative Increase)
- The owner/operator of S-171 and S-172 shall not exceed the following usage limits in the Precalciner and Kiln (S-154):
   Operation with 100% coal at maximum 29 ton/hr; or Operation with 100% petroleum coke at maximum 20 ton/hr

The owner/operator may use any combination of coal and petroleum coke other than specified above, provided that the owner/operator can demonstrate the total fuel consumption does not exceed 4,960,000 million BTU per year (1,600,000 ton/year clinker x 3.1 MMBTU/ton). For calculation purposes, the coal heating content is assumed to be 25 MMBTU/ton and coke heating content is assumed to be 29 MMBTU/ton. The values may change depending on each shipment received. (Basis: Cumulative Increase)

- 3. Deleted, (inappropriate PSD analysis trigger level for lead per Regulation 2-2-306)
- 4. Deleted, (inappropriate PSD analysis trigger level for beryllium per Regulation 2-2-306)
- \*5. The owner/operator of S-154 shall not exceed 2.08 pounds of hexavalent chromium per any consecutive 12 month period. (Basis: Toxics)

- 6. Deleted (Part 8 replaces quarterly composition analysis of coke)
- 7. Deleted (flow meters maintenance and service.
- \*8. The owner/operator of S-154 shall conduct a source test at the exhausts of Dust Collectors (A-141, A-142, A-171 and A-172) to demonstrate subsequent compliance with Parts 5, 11, 16, 21 and 22. The test should be conducted with the raw mill on and the raw mill off. The owner/Operator shall also test for trace metals contents (Sb, As, Be, Cd, total Cr, Cr<sup>6+</sup>, Cu, Hg, Mn, Ni, P, Pb, Se, V, Zn), benzene, ammonia (NH3), Hydrochloric Acid (HCl<del>L</del>) and total hydrocarbon (THC) at least once per calendar year. The owner/operator shall also test for dioxins/furans (D/F), and total organic HAP (formaldehyde, benzene, toluene, styrene, m-xylene, p-xylene, o-xylene, acetaldehyde and naphthalene) at least once every 30 months. The owner/operator shall submit the source test results to the District Source Test Section and Engineering Divisions no later than 60 days after the source test. (Basis: Periodic Monitoring, Regulation 1-502, Toxics)
- 9. The owner/operator shall obtain approval for all source test procedures from the District's Source Test Manager prior to conducting any tests. The owner/operator shall comply with all applicable testing requirements for continuous emissions monitors as approved by the District's Source Test Manager. The owner/operator shall notify the District's Source Test Manager, in writing, of the source test protocols and projected test dates at least 7 days prior to testing. (Basis: Source test compliance verification and accuracy)
- 10. The owner/operator shall maintain daily records (calendar day), in a District approved log, for: (1) the amount of coke and coal usage, each separately (2) the coke's heat content and the coal's heat content. The daily throughput of fuel used and daily average volumetric flow rates shall be submitted to the District once each monthly. All records shall be retained for a period of at least five years from the date of entry. This log shall be kept on site and made available to District staff upon request. (Basis: Recordkeeping)
- 11. The owner/operator of S-154 and A-154 Lime/Carbonate and Dry/Slurry Injection System shall not exceed 3 ppmv of HCl, dry at 7 percent oxygen, over 30-operating day rolling average. The owner/operator may use the hydrated lime injection rate as a parametric monitor for demonstrating compliance with the HCl limit. The owner/operator of S-154 and A-154 shall not operate below 9.43 tons of dry/slurry hydrated lime injection per day, over 30-operating day rolling average.

A correlation between the dry/slurry hydrated lime injection rate and HCl concentration shall be determined at least once every 30 months where the dry/slurry lime injection rate shall be set for the subsequent compliance period. The tests must be conducted while both raw mills are operating, while both raw mills are not operating, and while one raw mill is operating and one raw mill is not operating to calculate the time-weighted average emissions and to develop a site-specific operating limit.

This enforceable condition is based on the November 2018 performance test and may be changed as dictated by future testing results. The owner/operator shall submit a permit application and minor revision to the Title V Permit to the Engineering Division within 30 days of derivation of a new correlation and approval of the stack test results. After the application is approved by the District, the owner/operator shall operate in accordance with the updated site-specific operating limit established during the most recent performance test. (Basis: Cumulative increase, NESHAP Subpart LLL, Regulation 9-13)

12. The owner/operator of the Lime Dry/Slurry Injection system (A-154) shall install, operate and maintain District approved continuous hydrochloric acid (HCl) emission monitor at the exhausts of Dust Collector (P-154) as suggested by the manufacturer's recommendation. (Basis: Regulation 2-6-503, NESHAP Subpart LLL, Regulation 9-13).

- \*13. The owner/operator shall maintain hourly continuous emission monitoring records for the Hg, HCl, THC, PM, Temperature, Opacity and Volumetric Flow monitoring systems in a form suitable for inspection and approved by the APCO and the EPA administrator. Such records shall include, but are not limited to:
  - (i) The continuous emission monitoring measurements for Hg, HCl, and THC expressed in ppm (1-hour average);
  - (ii) The production rates of clinker (tons/hr and tons/month);
  - (iii) The emission rates of Hg in lb/hr (for each hour of the month, the maximum 1-hour average during month, rolling 3-hr average, and rolling 30- day average) and lb/yr (30-day rolling average and 12-month rolling average);
  - (iv) The date, time, and duration of any start-up, shutdown or malfunction in the operation of any of the kiln systems or the emission monitoring equipment; and,
  - (v) The results of performance testing, evaluation, calibration, checks, adjustments, and maintenance of the continuous emission monitoring system.

(Basis: Recordkeeping)

- \*14. The owner/operator shall maintain the Hg, HCl, THC, PM, Temperature, Opacity and Volumetric Flow CEMS records at the facility for at least five years. These records shall be made available to the APCO or the EPA Administrator upon request. (Basis: Cumulative Increase)
- \*15. The Hg, HCl, THC, PM, Opacity and Volumetric Flow Continuous Emission Monitor System (CEMs) must meet the requirements of District Manual of Procedures, Volume V, Continuous Emission Monitoring, Policy and Procedures. All CEMS and parametric monitors such as Bag Leak Detectors, Temperature, etc...shall be operated and maintained as suggested by the manufacturer's recommendations (Basis: Regulation 1-522, 1-602; Manual of Procedures, Volume V)
- 16. The owner/operator of S-154, S-171 and S-172 shall not emit more than the followings during normal operations:
  - (i) 55 pounds of mercury per million tons of clinker produced, over 30-operating day rolling average;
    - \*(ii) Maximum 88 pounds of mercury per year (12-month rolling average) (Basis: Regulation 9-13, NESHAP Supart LLL)
- 17. The owner/operator of the Activated Carbon Injection System (A-156) shall install, operate and maintain District approved continuous mercury (Hg) emission monitors at the exhausts of Dust Collectors (A-141 and A-142) as suggested by the manufacturer's recommendation. (Basis: Regulation 9-13, NESHAP Supart LLL).
- 18. Deleted, interim mass balance for mercury before CEM is installed.
  - 19. Deleted, interim mass balance for mercury before CEM is installed.
  - 20. The owner/operator of the Hg, NH<sub>3</sub>, HCl, THC, PM, Opacity and Volumetric Flow CEMs must submit a monitoring plan to the District for approval. All operating parameters must be specified within 90 days of CEMs startup. (Basis: Regulation 9-13, NESHAP Supart LLL)
  - 21. The owner/operator of S-154 shall not emit more than 12 ppmv of total organic HAPs, dry at 7 percent oxygen calculated as a 30-operating day rolling average. The owner/operator may use the total hydrocarbon (THC)

CEMS as a parametric monitor for the total organic HAP limit as approved by the District and established by source tests. The owner/operator of S-154 and A-154 shall not exceed 76.84 ppmvw of THC, calculated as a 30-operating day rolling average. A correlation between total organic HAP and THC concentration shall be determined at least once every 30 months where the THC operating limit shall be set for the subsequent compliance period. This limit shall be based on a three run test average. The tests must be conducted while both raw mills are operating, while both raw mills are not operating, and while one raw mill is operating and one raw mill is not operating to calculate the time-weighted average emissions and to develop a site-specific operating limit.

This enforceable condition is based on the November 2018 performance test and may be changed as dictated by future testing results. The owner/operator shall submit a permit application and minor revision to the Title V Permit to the Engineering Division within 30 days of derivation of a new correlation and approval of the stack test results. After the application is approved by the District, the owner/operator shall operate in accordance with the updated site-specific operating limit established during the most recent performance test. (Basis: Cumulative increase, NESHAP Subpart LLL, Regulation 9-13)

22. The owner/operator of S-154 shall not emit more than 0.2 ng-TEQ/dscm of dioxins and furans (D/F) dry at 7 percent oxygen calculated as a 24-hour rolling average. The owner/operator may use temperature as a parametric monitor for the D/F as approved by the District and established by source tests. The kiln exhaust gas at the inlet to the PM control device shall not exceed 194°C, calculated over a 180-minute average. A correlation between D/F concentrations and temperature shall be determined at least once every 30 months using a three run test average where an operating temperature shall be set for the subsequent compliance period. The tests must be conducted while both raw mills are operating, while both raw mills are not operating, and while one raw mill is operating and one raw mill is not operating to calculate the time-weighted average emissions and to develop a site-specific operating limit.

This enforceable condition is based on the July 2017 performance test and may be changed as dictated by future testing results. The owner/operator shall submit a permit application and minor revision to the Title V Permit to the Engineering Division within 30 days of derivation of a new correlation and approval of the stack test results. After the application is approved by the District, the owner/operator shall operate in accordance with the updated site-specific operating limit established during the most recent performance test. (Basis: Cumulative increase, NESHAP Subpart LLL, Regulation 9-13)

- 23. Deleted, there was no air dilution.
- 24. The owner/operator of S-154 and S-161 shall produce the CEM results in the data format specified with the appropriate calculation method used as suggested by the District's Source Test Section. All monthly CEMS data shall be reported using the District approved format. (Basis: Cumulative Increase)

#### COND #779

#### For S-210 Finish Mill 6-GM-1

- 1. The owner/operator shall not operate S-210 Finish Mill 6-GM-1\_unless the equipment is abated by dust collector A-210 (6-DC-17). (Basis: Cumulative Increase)
- 2. The owner/operator shall ensure particulate emissions do not exceed 0.006 grains/SDCF or 0.9 lbs/hr total (average of three 50-minute runs) from the Finish Mill 6-GM-1 dust collector 6-DC-17 (A-210) (Basis: BACT, Cumulative Increase)
- 3. The owner/operator of S-210 shall not process more than 1.6 million short tons per year of clinker. Clinker may be imported only to make up production loss due to kiln down time in excess of 45 days in the last 365 days. Five thousand (5000) tons for each day that the kiln is down in excess of 45 days may be imported. (Basis: Cumulative Increase)
- 4. The owner/operator shall ensure visible particulate emissions from source S-210 do not exceed Ringelmann 1.0 for more than 3 minutes in any hour or result in fallout on adjacent property in such quantities as to cause a public nuisance per Regulation 1-301. (Basis: BACT, Regulation 6-1-301, Regulation 1-301).
- 5. Deleted. (Basis: Continuous monitoring system replaced by bag leak detection device in part 6.)
- 6. The owner/operator shall equip A-210 with a District-approved broken bag detection device, which shall include an alarm that is triggered when the device signals the current has exceeded 70% maximum allowable current limit. Except for a 20 minute period after equipment startup and shutdown, if the alarm is triggered, the owner/operator shall perform a Method 22 test within one hour of the alarm. If emissions are observed per Method 22, then the owner/operator shall record the event as an exceedance in a District-approved log. Any exceedance shall also be reported to the Director of Compliance and Enforcement in accordance with the requirements in Standard Condition I.F. (NESHAPS, Regulation 2-6-501, BAAQMD MOP Volume II, Part 3, §4.7)
- The owner/operator shall keep the exceedance records for at least 5 years and shall make the records available to District staff upon request. (Regulation 2-6-501)

#### COND #1545 For S-211 Separator

- 1. The owner/operator shall not operate Separator 6-SE-2 unless the equipment is abated by A-211 (6-DC-12, 14, 16, and 18) dust collectors. (Basis: Regulation 2-2-212 Cumulative, BACT)
- 2. The owner/operator shall ensure the particulate emissions do not exceed 0.006 grains/SDCF or 3.6 lbs/hr total (average of three 50 minute runs) from Air Separator dust collectors. (Basis: Regulation 2-2-212 Cumulative Increase)
- 3. The owner/operator of S-211 shall not process more than 1.6 million short tons per year of clinker. Clinker may be imported only to make up production loss due to kiln down time in excess of 45 days in the last 365 days. Five thousand (5000) tons for each day that the kiln is down in excess of 45 days may be imported. (Regulation 2-2-212 Cumulative Increase)
- 4. Deleted. (Basis: Continuous monitoring system replaced by bag leak detection device in part 6.)
- The owner/operator shall ensure visible particulate emissions from S-211 do not exceed Ringelmann 1.0 for more than 3 minutes in any hour or result in fallout on adjacent property in such quantities as to cause a public nuisance per Regulation 1-301. (Basis: BACT, Regulation 6-1-301, Regulation 1-301)
- 6. The owner/operator shall equip A-211 with a District-approved broken bag detection device, which shall include an alarm that is triggered when the device signals the current has exceeded 70% maximum allowable current limit. If the alarm is triggered, the owner/operator shall perform a Method 22 test within one hour of the alarm. Except for a 20 minute period after equipment startup and shutdown, if emissions are observed per Method 22, then the owner/operator shall record the event as an exceedance in a District-approved log. Any exceedance shall also be reported to the Director of Compliance and Enforcement in accordance with the requirements in Standard Condition I.F. (NESHAPS, Regulation 2-6-501, BAAQMD MOP Volume II, Part 3, §4.7)
- The owner/operator shall keep the exceedance records for at least 5 years and shall make the records available to District staff upon request. (Regulation 2-6-501)

COND #2786 For:

S-111 Rail Unloading System, abated by A-111 Dust Collector 1-DC-1 S-112 Additive Hopper transfer system, abated by A-112 Dust Collector 1-DC-2 S-113 Additive bin transfer facilities, abated by A-113 Dust Collector 1-DC-3 S-115 Additive Storage, abated by A-115 Dust Collector 1-DC-5 S-121 Tertiary scalping screen 2-VS-1-2, abated by A-121 Dust Collector 2-DC-1 S-122 Tertiary crusher 2-CR-1, abated by A-122 Dust Collector 2-DC-2 S-123 rock conveying system, S-131 rock sampling system, abated by A-123 Dust Collector 2-DC-3 S-132 preblend dome, abated by A-132 Dust Collector 3-DC-2 S-134 preblend storage bin 4-S-1, 4-S-2, abated by A-134 Dust Collector 3-DC-4 S-135 high grade storage bin 4-S-3, 4-S-4, abated by A-135 Dust Collector 3-DC-5 S-141 raw mill 1 4-GM-1, abated by A-141 Dust Collector 4-DC-7 through 4-DC-22 S-142 raw mill 2 4-GM-2, abated by A-142 Dust Collector 3-DC-23 through 4-DC-38 S-143 raw mill 1 separator system 4-SE-3, abated by A-143 Dust Collector 4-DC-3 S-144 raw mill 2 separator circuit 4-SE-4, abated by A-144 Dust Collector 4-DC-4 S-151 homogenizer 5-S-1-2, abated by A-151 Dust Collector 5-DC-1 S-153 kiln feed system, abated by A-153 Dust Collector 5-DC-3 S-154 Precalciner Kiln, abated by A-141, A-142, S-171 and A-172 Dust Collectors S-161 clinker Cooler 5-CC-1, abated by A-161 Dust Collector 5-DC-11 through 5-DC-20 S-162 Clinker Silo A, abated by A-162 Dust Collector 5-DC-24 S-163 Clinker silo B, abated by A-163 Dust Collector 5-DC-25 S-164 free lime storage bin, abated by A-164 Dust Collector 5-DC-23 S-165 clinker transfer system, abated by A-164 Dust Collector 5-DC-27 S-171 Kiln Fuel Mill System, abated by A-171 Baghouse 5-DC-5 S-172 Precalciner Fuel Mill System, abated by A-172 Baghouse 5-DC-6

A. Gaseous Emission Limitations:

- 1. The owner/operator shall ensure the emission of sulfur dioxide does not exceed 481 lb/hr also averaged over 24 hour calendar day. (Basis: Cumulative Increase)
- 2. Deleted (Basis: The maximum allowable emission rate for oxides of nitrogen is redundant with condition 11780, part C.1.)
- 3. The owner/operator shall install at a location approved by the APCO continuous instack SO2 and NOx monitoring equipment on the Kiln stack (P-154), and shall provide to the District, upon request, information on SO2 and NOx emissions in terms of pounds per hour and concentrations in parts per million. The monitoring equipment required shall be calibrated, maintained, serviced and repaired by the person responsible for the operation so that it will function and adequately sense, indicate and record the parameters\_it is designed to sense, indicate and record. The owner/operator shall also regularly provide to the District information concerning the feed sulfur input. (Basis: Cumulative Increase)

- 4. Deleted, stacks are combined.
- B. Particulate Emission Limitations: The owner/operator of S-141, S-142, S-154, S-161, S-171, and S-172 shall perform an annual source test to demonstrate compliance with the limits below in B(1), B(2), B(3), B(4), B(5) and B(6). The owner/operator shall obtain approval for all source test procedures from the District Source Test Manager prior to conducting any tests. The owner/operator shall notify the District Source Test Manager in writing of the source test protocols and projected test dates at least 7 days prior to testing. The owner/operator shall submit the source test results to the District Source Test Manager and Engineering Division no later than 60 days after the source test. (Basis: Regulation 2-2-212 Cumulative Increase, Regulation 1-502):
  - The owner/operator shall ensure particulate emissions or grain loading from these sources does not exceed the following:
  - (1) Raw Mills (S-141 and S-142) = 36 lb/hr total and 0.02 gr/DSCF. (Basis: Cumulative Increase)
  - (2) Fuel Drying and Grinding (S-171 and S-172) = 6.6 lb/hr total and 0.02 gr/DSCF. (Basis: Cumulative Increase)
  - (3) Clinker Cooler (S-161) = 0.04 lb/ton of clinker produced, based on three run test average. (Basis: Regulation 9-13)
  - (4) Cement Kiln (S-154) = 0.04 lb/ton of clinker produced, based on three run test average. (Basis: Regulation 9-13)

The owner/operator shall ensure opacities from these sources does not exceed the following:

- (5) Cement Kiln (S-154) shall not emit for a a period or periods aggregating more than three minutes in any hour an emission equal to or greater than Ringelmann 1 or 20% opacity. (Basis: Regulation 9-13, Regulations 6-1-301 and 302)
- (6) Clinker Cooler (S-161) shall not emit for a a period or periods aggregating more than three minutes in any hour an emission equal to or greater than Ringelmann 1 or 20% opacity. (Basis: Regulation 9-13, Regulations 6-1-301 and 302)
- C. Testing Facilities (Basis: Regulation 1-501)

The owner/operator shall provide test facilities so that representatives sampling and accurate measurements can be made of all emissions from all sources subject to NESHAP Subpart LLL effective September 9, 2015, Portland Cement Plants and for all measurements necessary to prove compliance with the conditions of this permit. (Basis: Regulation 1-501)

D. Production Rates: (Basis: Regulation 2-2-212 Cumulative Increase)

Deleted, redundant clinker production rate with Condition # 11780 B.1

E. Deleted (Basis: The sequence of shutting down the six cement kilns is no longer necessary. The owner/operator has only one cement kiln)

F. Particulate Monitoring

- 1. Deleted, supersed by CAM Condition #24781 for bag leak detector.
- 2. Deleted, supersed by CAM Condition #24781 for bag leak detector.

#### COND #4995

For S-222 Gypsum Feeder (6-WF-4), S-240 Additive Conveyor/Bins (6-BC-20, 6-SS-4, 6-SS-5, 6-SS-7, 6-SS-9), S-243 Gypsum Feeder (6-WF-9), S-244 Pozzolan Feeder (6-WF-7), S-245 Clay Feeder (6-WF-5) and S-246 Synthetic Gypsum Feeder (6-WF-11). Application # 4770, amended by A/N 23594.

- The owner/operator shall ensure visible particulate emissions from each source (S-222, S-240, S-243, S-244, S-245 and S-246) do not exceed Ringelmann 1.0 for more than 3 minutes in any hour or result in fallout on adjacent property in such quantities as to cause a public nuisance per Regulation 1-301. (Basis: Regulation 6-1-301, Regulation 1-301)
- 2. The owner/operator shall ensure all of the particulate emissions emitted from the handling of cement for the sources identified in Part #1 flow under negative pressure to a Baghouse, (A-222 (6-DC-4), A-240 (6-DC-21), A-243 (6-DC-9), A-244 (6-DC-7), A-245 (6-DC-5), respectively). The owner/operator shall equip each Baghouse with a District approved manometer for measuring the pressure drop across the Baghouse. (Basis: Regulation 2-2-212 Cumulative Increase)
- 3. The owner/operator shall ensure the outlet grain loading for each Baghouse does not exceed 0.0013 grain/dscf. (Basis: Regulation 2-2-301.1 BACT)
- 4. Deleted (startup condition)
- 5. Deleted (startup condition)
- 6. The owner/operator shall maintain daily records, in a District approved log, for the total hours of operation. The owner/operator shall maintain a quarterly record, in a District approved log, of the pressure drop. This log shall be retained for a period of at least five years from date of first entry. This log shall be kept on site and made available to the District's staff upon request. (Basis: Cumulative Increase)

- 7. The owner/operator shall ensure the total throughput of combined natural and synthetic gypsum at S-222, S-223, S-243 and S-246 does not exceed 84,210 tons in any consecutive 12-month period. (Basis: Regulation 2-2-212 Cumulative Increase)
- 8. The owner/operator shall ensure the total throughput of synthetic gypsum at S-222, S-223, S-243 and S-246 does not exceed 15,000 tons in any consecutive 12-month period. (Basis: Regulation 2-2-212 Cumulative Increase)

#### **COND #4996**

For S-216 Clinker Cake Conveyor (6-BC-13), S-217 Clinker Cake Conveyor (6-BC-15), S-221 Clinker Cake Feeder (6-WF-2), S-223 Synthetic Gypsum Feeder (6-WF-12), S-231 Pressed Cake Bin (6-SS-2), S-242 Clinker Cake Feeder (6-WF-3). Application # 4770, amended by A/N 23594.

- The owner/operator shall ensure visible particulate emissions from each source (S-216, S-217, S-221, S-223, S-231, and S-242) do not exceed Ringelmann 1.0 for more than 3 minutes in any hour, or result in fallout on adjacent property in such quantities as to cause a public nuisance per Regulation 1-301. (Basis: Regulation 6, Regulation 1-301)
- All of the particulate emissions emitted from the handling of cement for the sources identified in Part #1 shall flow under negative pressure to a Baghouse, A-216 (6-DC-13), A-217 (6-DC-15), A-221 (6-DC-6), A-231 (6-DC-3), A-242 (6-DC-11), respectively. Each Baghouse shall be equipped with a District approved manometer for measuring the pressure drop across the Baghouse. (Basis: Regulation 2-2-212 Cumulative Increase)
- 3. The owner/operator shall operate such that the outlet grain loading for each Baghouse A-217 and A-231 shall not exceed 0.006 grain/dscf. (Basis: Regulation 2-2-301.1 BACT)
- 4. The owner/operator shall operate such that the outlet grain loading for each Baghouse A-216, A-221, A-242 shall not exceed 0.0013 grain/dscf. (Basis: Cumulative Increase)
- 5. To demonstrate compliance with the emission limit in Part #4, the owner/operator shall perform a PM10 source test using CARB Method 501, USEPA Method 201/201A, or District approved equivalent at one of these abatement devices (A-216, A-221, or A-242), within 45 days of receiving the condition change for these sources. If the test result shows a failure to meet the limit in Part #4, then source tests shall also be performed on the other two abatement devices. The results shall be delivered to the District no later than 30 days from the date of the test. (basis: Regulation 2-1-403)
- 6. The owner/operator shall maintain daily records, in a District approved log, for the total hours of operation. The owner/operator shall maintain a quarterly record, in a District approved log, of the pressure drop. This log shall be retained for a period of at least five

years from date of first entry. This log shall be kept on site and made available to the District's staff upon request. (Basis: Cumulative Increase)

#### COND #4997 For S-218 Air Separator (6-SE-1)

- 1. The owner/operator shall not operate the Finish Mill 6-GM-1 (S-210) and Air Separator 6-SE-1 (S-218) unless the equipment is vented under negative pressure to respective Baghouse A-210 (6-DC-17) and A-218 (6-DC-19), respectively. (Basis: Regulation 2-2-212 Cumulative Increase)
- The owner/operator shall ensure visible particulate emissions from S-218 do not exceed Ringelmann 1.0 for more than 3 minutes in any hour or result in fallout on adjacent property in such quantities as to cause a public nuisance per Regulation 1-301. (Basis: BACT, Regulation 6-1-301, Regulation 1-301)
- 3. The owner/operator shall ensure the outlet grain loading for Baghouse A-218 does not exceed 0.006 grain/dscf. (Basis: Regulation 2-2-301.1 BACT)
- 4. Deleted, replaced by part 9
- 5. The owner/operator of S-218 shall not process more than 1.6 million short tons/year of clinker. Clinker may be imported only to make up production loss due to kiln down time in excess of 45 days in the last 365 days. Five thousand (5,000) tons for each day that the kiln is down in excess of 45 days may be imported. (Basis: Regulation 2-2-212 Cumulative Increase)
- 6. Deleted (Basis: Initial source test to demonstrate compliance with part 3 has been completed.)
- 7. The owner/operator of S-218 shall maintain daily records, in a District approved log, for the total throughput of cement and hours of operation. These records shall be retained for a period of at least five years from date of first entry. This log shall be kept on site and made available to the District's staff upon request. (Basis: Cumulative Increase)
- 8. Deleted. (Basis: Finish circuits #1, 2, 3, 4, &7 are no longer in existence.)
- 9. The owner/operator shall equip A-218 with a District-approved broken bag detection device, which shall include an alarm that is triggered when the device signals the current has exceeded 70% maximum allowable current limit. If the alarm is triggered, the owner/operator shall perform a Method 22 test within one hour of the alarm. Except for a 20 minute period after equipment startup and shutdown, if emissions are observed per Method 22, then the owner/operator shall record the event as an

exceedance in a District-approved log. Any exceedance shall also be reported to the Director of Compliance and Enforcement in accordance with the requirements in Standard Condition I.F. (NESHAPS, Regulation 2-6-501, BAAQMD MOP Volume II, Part 3, §4.7)

 The owner/operator shall keep the exceedance records for at least 5 years and shall make the records available to District staff upon request. (Regulation 2-6-501)

#### COND #4998 For S-220 Finish Mill (6-GM-2)

- 1. The owner/operator shall not operate the Finish Mill 6-GM-2 (S-220) and Air Separator 6-SE-2) (S-211) unless the equipment is vented under negative pressure to respective Baghouse A-220 (6-DC-8) and Baghouse A-211 (6-DC-12, 14, 16, and 18), respectively. (Basis: Regulation 2-2-212 Cumulative Increase)
- 2. The owner/operator shall ensure visible particulate emissions from S-220 do not exceed Ringelmann 1.0 for more than 3 minutes in any hour or result in fallout on adjacent property in such quantities as to cause a public nuisance per Regulation 1-301. (Basis: BACT, Regulation 6-1-301, Regulation 1-301)
- 3. The owner/operator shall ensure the outlet grain loading for Baghouse A-220 does not exceed 0.006 grain/dscf. (Basis: Regulation 2-2-301.1 BACT)
- 4. The owner/operator shall equip Baghouse A-220 with a District approved broken bag detection device equivalent to a Triboflow leak detector. (Basis: BACT, Cumulative Increase)
- 5. The owner/operator of S-220 shall not process more than 1.6 million short tons/year of clinker. Clinker may be imported only to make up production loss due to kiln down time in excess of 45 days in the last 365 days. Five thousand (5,000) tons for each day that the kiln is down in excess of 45 days may be imported. (Basis: Regulation 2-2-212 Cumulative Increase)
- 6. Deleted (Basis: Initial source test to demonstrate compliance with part 3 has been completed.)
- 7. The owner/operator of S-220 shall maintain daily records, in a District approved log, for the total throughput of cement and hours of operation. These records shall be retained for a period of at least five years from date of first entry. This log shall be kept on site and made available to the District's staff upon request. (Basis: Cumulative Increase)

- 8. Deleted (Finish circuits #1, 2, 3, 4, &7 are no longer in existence. Condition deleted.)
- 9. The owner/operator shall equip A-220 with a District-approved broken bag detection device, which shall include an alarm that is triggered when the device signals the current has exceeded 70% maximum allowable current limit. If the alarm is triggered, the owner/operator shall perform a Method 22 test within one hour of the alarm. Except for a 20 minute period after equipment startup and shutdown, if emissions are observed per Method 22, then the owner/operator shall record the event as an exceedance in a District-approved log. Any exceedance shall also be reported to the Director of Compliance and Enforcement in accordance with the requirements in Standard Condition I.F. (NESHAPS, Regulation 2-6-501, BAAQMD MOP Volume II, Part 3, §4.7)
- The owner/operator shall keep the exceedance records for at least 5 years and shall make the records available to District staff upon request. (Regulation 2-6-501)

## COND #4999 For S-230 Hydraulic Roller Press (6-RP-1)

- 1. The owner/operator shall ensure visible particulate emissions from S-230 do not exceed Ringelmann 1.0 for more than 3 minutes in any hour or result in fallout on adjacent property in such quantities as to cause a public nuisance per Regulation 1-301. (Basis: BACT, Regulation 6-1-301, Regulation 1-301)
- 2. The owner/operator shall ensure all particulate emissions emitted from S-230 are routed under negative pressure to Baghouse A-230 (6-DC-2). (Basis: Regulation 2-2-212 Cumulative Increase)
- 3. The owner/operator shall ensure the outlet grain loading for Baghouse A-230 does not exceed 0.006 grain/dscf. (Basis: Regulation 2-2-301.1 BACT)
- 4. The owner/operator shall equip Baghouse A-230 with a District approved broken bag detection device equivalent to a triboflow leak detector. (Basis: Cumulative Increase, BACT)
- 5. The owner/operator of S-230 shall not process more than 1.6 million short tons/year of clinker. Clinker may be imported only to make-up production loss due to kiln down time in excess of 45 days in the last 365 days. Five thousand (5,000) tons for each day that the kiln is down in excess of 45 days may be imported. (Basis: Regulation 2-2-212 Cumulative Increase)
- 6. Deleted (Basis: Initial source test to demonstrate compliance with part 3 has been completed.)

- 7. The owner/operator of S-230 shall maintain daily records, in a District approved log, for the total throughput of cement and hours of operation. These records shall be retained for a period of five years from date of first entry. This log shall be kept on site and made available to the District's staff upon request. (Basis: Cumulative Increase)
- 8. Deleted. (Basis: Sources S-22, S-23, S-24, S-25, S-26, S-27, S-28, S-31, S-32, S-33, S-34, S-35, S-38, S-41, S-42, S-44, S-51 and S-66 have been shutdown.)
- 9. The owner/operator shall equip A-230 with a District-approved broken bag detection device, which shall include an alarm that is triggered when the device signals the current has exceeded 60% maximum allowable current limit. If the alarm is triggered, the owner/operator shall perform a Method 22 test within one hour of the alarm. Except for a 20 minute period after equipment startup and shutdown, if emissions are observed per Method 22, then the owner/operator shall record the event as an exceedance in a District-approved log. Any exceedance shall also be reported to the Director of Compliance and Enforcement in accordance with the requirements in Standard Condition I.F. (NESHAPS, Regulation 2-6-501, BAAQMD MOP Volume II, Part 3, §4.7)
- The owner/operator shall keep the exceedance records for at least 5 years and shall make the records available to District staff upon request. (Regulation 2-6-501)

#### COND #6655 S-74 Type II Mechanical Transfer System

- 1. The owner/operator shall ensure visible particulate emissions from S-74 do not exceed Ringelmann 1.0 for more than 3 minutes in any hour or result in such quantities as to cause public nuisance per Regulation 1.301. (Basis: BACT, Regulation 6-1-301, Regulation 1-301)
- 2. The owner/operator shall ensure all of the particulate emissions emitted from the source flow under negative pressure to Baghouse A-58. (Basis: Regulation 2-2-212 Cumulative Increase)
- 3. The owner/operator shall equip the A-58 Baghouse with a District approved manometer to measure the pressure drop across the baghouse. (BACT, Cumulative Increase)
- 4. The owner/operator shall ensure the outlet grain loading for A-58 Baghouse does not exceed 0.006 grain/dscf. (Regulation 2-2-301.1 BACT)

- 5. Deleted
- The owner/operator shall ensure the total hours of operation of Baghouse A-58 does not exceed 6656 hours in any rolling 365 consecutive day period. (Basis: Regulation 2-2-212 Cumulative Increase)
- 7. The owner/operator shall ensure the S-74 Type II Mechanical Transfer System is shutdown at all times when the Baghouse A-58 is not in operation. (Basis: Regulation 2-2-212 Cumulative Increase)
- 8. The owner/operator shall ensure the total annual throughput of Portland cement does not exceed 1,440,000 tons in any rolling 365 consecutive day period. (Basis: Regulation 2-2-212 Cumulative Increase)
- 9. The owner/operator of S-74 shall maintain daily records, in a District approved log, for the total throughput of cement at S-74 and the operating hours of Baghouse A-58. These records shall be retained for a period of at least five years from date of entry. This log shall be kept on site and made available to the District's staff upon request. (Basis: Cumulative Increase)

#### COND #7246

#### For S-342 Rock Plant Coarse Rock Crushers (8-CR-50 and 8-CR-51)

1. The owner/operator shall ensure visible particulate emissions from S-342 do not exceed Ringelmann <u>1</u>.0 for more than 3 minutes in any hour or result in fallout on adjacent property in such quantities as to cause a public nuisance per Regulation 1-301. (Basis: BACT, Regulation 6-1-301, Regulation 1-301)

The owner/operator shall ensure particulate matter emissions from S-342 are abated by A-342 Baghouse at all times that it is in operation. (Basis: Regulation 2-2-212 Cumulative Increase)

- 2. The owner/operator shall ensure the outlet grain loading for Baghouse A-342 (8-DC-52) does not exceed 0.0013 grain/dscf.
  (Basis: Regulation 2-2-301.1 BACT, Regulation 2-2-212 Cumulative Increase, Regulation 2-2-303 offsets)
- 3. The owner/operator shall equip Baghouse A-342 with a District approved broken bag detection device equivalent to a Triboflow leak detector. (Basis: Cumulative Increase, BACT)
- 4. Deleted (Basis: Initial source test to demonstrate compliance with part 2 has been completed.)
- 5. The owner/operator shall ensure the total throughput of overburden coarse rock processed at this new rock plant which includes Sources S-340, S-341, S-342, S-343, S-344, S-350, S-360, S-370, S-380, S-381, S-382, S-390, S-300 does not exceed 1,500,000

tons in any rolling 365 consecutive day period. (Basis: Regulation 2-2-212 Cumulative Increase)

- 6. The owner/operator shall ensure the total combined throughput of Overburden Coarse Rock, Aggregate Sub-Base Rock and Class 2 Base Rock processed from S-390 does not exceed 2,500,000 tons in any rolling 365 consecutive day period. (Basis: Regulation 2-2-212 Cumulative Increase)
- The owner/operator shall ensure the total hours of operation at this new rock plant which includes Sources S-340, S-341, S-342, S-343, S-344, S-350, S-360, S-370, S-380, S-381, S-382, S-390, S-300 does not exceed 5660 hours in any rolling 365 consecutive day period. (Basis: Regulation 2-2-212 Cumulative Increase)
- 8. The owner/operator shall record, on a daily basis, the total throughput of rock to demonstrate compliance with parts 5 and 6 and the total hours of operation to demonstrate compliance with part 7. These totals shall be entered in a District approved log and retained for a period of at least five years from date of entry. These logs shall be kept on site and made available to the District upon request. (Basis: Cumulative Increase)
- 9. The daily totals shall be summarized monthly and entered into a District approved log. A quarterly summary report shall be submitted to the District by the 30th day of the month following the close of the quarter. It should include the total throughput and total hours of operation for the last four quarters. These records shall be retained on site and made available to District staff upon request. (Basis: Cumulative Increase)
- 10. The owner/operator shall equip A-342 with a District-approved broken bag detection device, which shall include an alarm that is triggered when the device signals the current has exceeded 60% maximum allowable current limit. If the alarm is triggered, the owner/operator shall perform a Method 22 test within one hour of the alarm. Except for a 20 minute period after equipment startup and shutdown, if emissions are observed per Method 22, then the owner/operator shall record the event as an exceedance in a District-approved log. Any exceedance shall also be reported to the Director of Compliance and Enforcement in accordance with the requirements in Standard Condition I.F. (NESHAPS, Regulation 2-6-501, BAAQMD MOP Volume II, Part 3, §4.7)
- 11. The owner/operator shall keep the exceedance records for at least 5 years and shall make the records available to District staff upon request. (Regulation 2-6-501)

#### COND #7247

#### For S-340 Rock Plant Coarse Rock Withdrawal System 8-BC-50 and 8-BC-51), S 341 Screens (8-VS-50), S-343 Crushed Rock Conveyor (8-BC-53), and S-390 Conveyors (8-BC31 and 8-BC-32)

- 1. The owner/operator shall ensure visible particulate emissions from each source S-340, S- 341, S-343, and S-390 do not exceed Ringelmann 1.0 for more than 3 minutes in any hour or result in fallout on adjacent property in such quantities as to cause a public nuisance per Regulation 1-301. (BACT, Regulation 6-1-301, Regulation 1-301)
- 2a. The owner/operator shall ensure all of the particulate emissions emitted from the handling of this overburden rock for the sources identified in Part #1 flow under negative pressure to a Baghouse A-340 (8-DC-50), A-341 (8-DC-51), A-390 (8-DC-30). (Basis: Cumulative Increase, BACT)
- 2b. The owner/operator shall equip each Baghouse with a District approved manometer for measuring the pressure drop across the Baghouse. (Basis: Cumulative Increase, BACT)
- 3. The owner/operator shall ensure the outlet grain loading for each Baghouse does not exceed 0.0013 grain/dscf. (Basis: Regulation 2-2-301.1 BACT, Regulation 2-2-212 Cumulative Increase, Regulation 2-2-303 Offsets)
- 4. Deleted (startup condition)
- 5. The owner/operator shall ensure the total throughput of overburden coarse rock processed at this new rock plant that includes Sources S-340, S-341, S-342, S-343, S-344, S-350, S-360, S-370, S-380, S--381, S-382, S-390, S-300 does not exceed 1,500,000 tons in any rolling 365 consecutive day period. (Basis: Regulation 2-2-212 Cumulative Increase)
- 6. The owner/operator shall ensure the total combined throughput of Overburden Coarse Rock, Sub-Base Rock and Class 2 Rock processed from S-390 does not exceed 2,500,000 tons in any rolling 365 consecutive day period. (Basis: Regulation 2-2-212 Cumulative Increase)
- The owner/operator shall ensure the total hours of operation at this new rock plant that includes Sources S-340, S-341, S-342, S-343, S-344, S-350, S-360, S-370, S-380, S-381, S-382, S-390, S-300 does not exceed 5660 hours in any rolling 365 consecutive day period. (Basis: Regulation 2-2-212 Cumulative Increase)

8. The owner/operator shall record, on a daily basis, the total throughput of rock to demonstrate compliance with parts 5 and 6 and the total hours of operation to

demonstrate compliance with part 7. These totals shall be entered in a District approved log and retained for a period of at least two years from date of entry. These logs shall be kept on site and made available to the District upon request. (Basis: Cumulative Increase)

9. The daily totals shall be summarized monthly and entered into a District approved log. A quarterly summary report shall be submitted to the District by the 30th day of the month following the close of the quarter. It should include the total throughput and total hours of operation for the last four quarters. These records shall be retained on site and made available to District staff upon request. (Basis: Cumulative Increase)

## COND #7248 For S-344 Rock Plant Wet Screen Feed Conveyor (8-BC-54)

- 1. The owner/operator shall ensure visible particulate emissions from S-344 do not exceed Ringelmann 1.0 for more than 3 minutes in any hour or result in fallout on adjacent property in such quantities as to cause a public nuisance per Regulation 1-301. (Basis: BACT, Regulation 6-1-301, Regulation 1-301)
- 2. The owner/operator shall abate all of the particulate emissions emitted from the handling of this overburden rock for S-344 with water spray system A-350. (Basis: Regulation 2-2-212 Cumulative Increase)
- 3. The owner/operator shall ensure the A-350 water flow rate for the S-344 wet screen feed conveyor is of such quantity as to maintain material in a completely "surface-wet" condition (Basis: Regulation 2-2-212 Cumulative Increase)
- 4. The owner/operator shall ensure the total throughput of overburden coarse rock processed at S-344 does not exceed 1,500,000 tons in any rolling 365 consecutive day period. (Basis: Regulation 2-2-212 Cumulative Increase)
- 5. The owner/operator of S-344 shall record, on a daily basis, the total throughput of rock to demonstrate compliance with part 4 and the surface condition to demonstrate compliance with part 3. These records shall be entered in a District approved log and retained for a period of at least five years from date of entry. These logs shall be kept on site and made available to the District upon request. (Basis: Cumulative Increase)

#### COND #7249 For S-350 Rock Plant Wet Screen (8-VS-51)

1. The owner/operator shall ensure visible particulate emissions from S-350 do not exceed Ringelmann 1.0 for more than 3 minutes in any hour or result in fallout on adjacent

property in such quantities as to cause a public nuisance per Regulation 1-301. (Basis: BACT, Regulation 6-1-301, Regulation 1-301)

- 2. The owner/operator shall abate all of the particulate emissions emitted from the handling of this overburden rock for S-350 with water spray system A-350. (Basis: Regulation 2-2-212 Cumulative Increase)
- 3. The owner/operator shall ensure the A-350 water flow rate for the S-350 wet screen is of such quantity as to maintain material in a completely "surface-wet" condition. (Basis: Regulation 2-2-212 Cumulative Increase)
- 4. The owner/operator shall maintain the material found at this source in a completely "surface-wet" condition. (Basis: Regulation 2-2-212 Cumulative Increase)
- 5. The owner/operator of S-350 shall record, on a daily basis, the surface condition to demonstrate compliance with part 4. These records shall be entered in a District approved log and retained for a period of at least five years from date of entry. These logs shall be kept on site and made available to the District upon request. (Basis: Cumulative Increase)

#### COND #7250

#### For S-360 Rock Plant Wet Aggregate Loadout System (8-BC-62, 8-SS-60 through 65)

- 1. The owner/operator shall ensure visible particulate emissions from S-360 donot exceed Ringelmann 1.0 for more than 3 minutes in any hour or result in fallout on adjacent property in such quantities as to cause a public nuisance per Regulation 1-301. (Basis: BACT, Regulation 6-1-301, Regulation 1-301)
- 2. The owner/operator shall abate all of the particulate emissions emitted from the handling of this overburden rock for S-360 with water spray system A-360. (Basis: Regulation 2-2-212 Cumulative Increase)
- 3. The owner/operator shall ensure the A-360 water flow rate for the S-360 wet aggregate loadout system is of such quantity as to maintain material in a completely "surface-wet" condition (Basis: Regulation 2-2-212 Cumulative Increase)
- 4. The owner/operator shall maintain the material found at this source in a completely "surface-wet" condition. (Basis: Regulation 2-2-212 Cumulative Increase)
- 5. The owner/operator of S-360 shall record, on a daily basis, the surface condition to demonstrate compliance with part 4. These records shall be entered in a District approved log and retained for a period of at least five years from date of entry. These logs shall be kept on site and made available to the District upon request. (Basis: Cumulative Increase)

#### COND #7251

For S-370 Rock Plant Class 2 Aggregate Additive Transfer System (8-BC-35 & 8-BC-37), S-380 Sand Transfer Hopper (8-SC-70), S-381 Sand Storage Pile, S-382 Water Clarifying Fines System (8-CLAR-70, 8-BP-70, 8-BC-70, 8-BC-71)

- The owner/operator shall ensure visible particulate emissions from each source (S-370, S-380, S-381 S-382) donot exceed Ringelmann 1.0 for more than 3 minutes in any or result in fallout on adjacent property in such quantities as to cause a public nuisance per Regulation 1-301. (Basis: BACT, Regulation 6-1-301, Regulation 1-301)
- 2. The owner/operator shall keep the sand and aggregate material handled in S-370 surface wet at all times through the use of respective water spray system A-370. (Basis: Regulation 2-2-212 Cumulative Increase)
- 3. The owner/operator shall keep all unpaved roadways connected with S-370, S-380, S-381 and S-382 wet through the use of a haul road sprinkler system. The discharged water shall contain a chemical suppressants. (Basis: Regulation 2-2-301.1 BACT)
- 4. The owner/operator shall maintain the material found at this source in a completely "surface-wet" condition. (Basis: BACT, Regulation 1-301)
- 5. The owner/operator of these sources shall record, on a daily basis, the surface condition to demonstrate compliance with part 4. These records shall be entered in a District approved log and retained for a period of at least five years from date of entry. These logs shall be kept on site and made available to the District upon request. (Basis: Cumulative Increase)

#### COND #7252 For S-300 Rock Plant Four Wet Aggregate Storage Piles

- 1. The owner/operator shall ensure visible particulate emissions from S-300 do not exceed Ringelmann 1.0 for more than 3 minutes in any or result in fallout on adjacent property in such quantities as to cause a public nuisance per Regulation 1-301. (Basis: BACT, Regulation 6-1-301, Regulation 1-301)
- 2. The owner/operator shall abate the four wet aggregate storage piles (S-300) with A-300 water spray system. (Basis: Regulation 2-2-212 Cumulative Increase)
- 3. The owner/operator shall ensure the A-300 water flow rate is of sufficient quantity over the four storage piles and the system operates frequently enough to maintain the surface moisture of the storage piles. (Basis: Regulation 2-2-212 Cumulative Increase)
- 4. The owner/operator shall maintain the material found at this source in a completely "surface-wet" condition. (Basis: Regulation 2-2-212 Cumulative Increase)

- 5. The owner/operator shall ensure the total throughput of product added to these stockpiles does not exceed a combined total of 1,500,000 tons in any rolling 365 consecutive day period. (Basis: Regulation 2-2-212 Cumulative Increase)
- 6. The owner/operator of S-300 shall record, on a daily basis, the total throughput of rock to demonstrate compliance with part 5 and the surface condition to demonstrate compliance with part 4. These records shall be entered in a District approved log and retained for a period of at least five years from date of entry. These logs shall be kept on site and made available to the District upon request. (Basis: Cumulative Increase)

### COND #7523 For S-1 Gasoline Dispensing Station

1. Pursuant to BAAQMD Regulation 2-5, the owner/operator shall ensure the facility's annual gasoline throughput does not exceed 400,000 gallons in any consecutive 12-month period. (Basis: Regulation 2-5)

#### COND #7837 For S-301 Rail Loadout System

- 1. The owner/operator shall ensure the total throughput of cement at S-301 does not exceed 312,000 tons in any rolling 365 consecutive day period. (Basis: Regulation 2-2-212 Cumulative Increase)
- The owner/operator shall ensure visible particulate emissions from S-301 does not exceed Ringelmann 1.0 for more than 3 minutes in any or result in fallout on adjacent property in such quantities as to cause a public nuisance per Regulation 1-301. (Basis: BACT, Regulation 6-1-30, Regulation 1-301)
- 3. The owner/operator shall ensure the particulate emissions emitted from the operation of the rail loadout system (S-301) are routed under negative pressure to Baghouse A-301 (7-DC-9). (Basis: Regulation 2-2-212 Cumulative Increase)
- 4. The owner/operator shall equip the Baghouse A-301 with a District approved manometer for measuring the pressure drop across the baghouse. (Regulation 2-2-212 Basis: Cumulative Increase)
- 5. The owner/operator shall ensure the outlet grain loading for Baghouse A-301 does not exceed 0.01 grain/dscf. (Basis: Regulation 2-2-212 Cumulative Increase)
- 6. The owner/operator shall ensure the total hours of operation at S-301 does not exceed 2080 hours in any rolling 365 consecutive day period. (Basis: Regulation 2-2-212 Cumulative Increase)

7. The owner/operator of S-301 shall record, on a daily basis, the total throughput of cement to demonstrate compliance with Part 1 and the total hours of operation to demonstrate compliance with Part 6. These totals shall be entered into a District approved log and retained for a period of at least five years from date of entry. These logs shall be kept on site and made available to District staff upon request. (Basis: Cumulative Increase)

#### COND #11780 For Source 154 Cement Kiln, Plant 17

The following federally enforceable conditions limit the emissions of nitrogen oxides (NOx) from the cement manufacturing facility operated by the owner/operator, Lehigh Southwest Cement Company (previously Hanson Permanente Cement, Inc.) located at 24001 Stevens Creek Boulevard, Cupertino, Cal. 95014, for the purpose of complying with Section 182(f) of the Federal Clean Air Act. These conditions represent reasonably available control technology for this activity.

- A) Definitions: (Basis: CAA Section 182(f) RACT)
  - 1. Breakdowns shall be handled according to provisions established in BAAQMD, Regulation 1, Section 112 and Section 431 through 434. (Basis: RACT)
  - 2. Cement Kiln is a device for the calcining and clinkering of limestone, clay and other raw materials in the manufacture of cement. (Basis: Applicability)
  - 3. Clinker is a mass of fused material produced in a cement kiln from which the finished cement is manufactured by milling and grinding. (Basis: Applicability)
  - 4. Start-up is that period of timewhen fuel is first introduced into the kiln to heat it and when the kiln operating temperature reaches normal operating limits and raw material feed begins. A startup period shall not last longer than 36 hours. (Basis: RACT)
  - 5. Short ton is equivalent to 2,000 pounds. (Basis: Compliance Verification Component)
  - 6. Shut-down is that period of time when kiln raw material feed and fuel to the kiln begin to be decreased to reduce the kiln operating temperature until both feed and fuel are no longer fed into the kiln and it has ceased operation. A shutdown period shallnot last more than 24 hours. (Basis: RACT)
- B) Production Limits: (Basis: Regulation 2-2-212)

1. The owner/operator shall not process more than 1.6 million short tons per year of clinker.

(Basis: Regulation 2-2-212 Cumulative Increase)

- 2. The owner/operator shall ensure the total throughput of aqueous ammonia hydroxide at S-154 does not exceed 2,450,000 gallons in any calendar year. (Basis: Regulation 2-2-212 Cumulative Increase)
- 3. The owner/operator shall not exceed 410 ammonia hydroxide delivery trucks in any consecutive 12 month period. (Basis: Cumulative Increase)
- 4. To determine compliance with the above parts, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above parts, including the following information:
  - a. Total monthly hours of operation.
  - b. The monthly hours of operation shall be totaled on a yearly basis.
  - c. The total daily throughput of clinker and monthly throughput of ammonia hydroxide.
  - d. Total monthly number of truck for ammonia hydroxide delivery and their delivery times.

All records shall be retained on-site for at least five years, from the date of entry, and made available for inspection by District staff upon request. These recordkeeping requirements shall not replace the recordkeeping requirements contained in any applicable District Regulations. (Basis: Cumulative Increase)

- C) Emission Limits: (Basis: Regulation 2-2-212)
  - 1. Deleted, replaced by Part C3.
  - 2. Deleted, emission points definition.
  - The emission of Nitrogen Oxides into the atmosphere shall not exceed 2.3 lb/ton of clinker as determined on a 30-operating rolling average. (Basis: Regulation 9-13)
  - 4. The owner/operator of S-154 shall not exceed the six month, 24-hour rolling average (or 182-day rolling average) of 270 ppmv of ammonia, dry at 7% oxygen. This ammonia limit serves as an indication that A-157, Selective Non-catalytic Reduction (SNCR) system, may not be performing adequately. The owner/operator shall report any exceedance in the form of a permit application within 30 days of discovery to determine whether an ammonia slip exceedance has occurred. (Basis: Cumulative, Regulation 9-13).
    - The owner/operator of S-154 Cement Kiln shall abate the NOx emissions from S-154 at all times it is in use with properly maintained A-157 Selective Non-Catalytic Reduction (SNCR) System. (Basis: Cumulative Increase, Regulation 9-13)
- D) Compliance Determination: (Basis: RACT)

- 1. All emission determinations shall be made in the as-found operating condition, except no compliance determination shall be established during or using periods of start-up, shut-down, or under breakdown conditions. (Basis: RACT)
- 2. For the purposes of mass emission limits, Nitrogen Oxides (NOx) shall be calculated as NO2 on a dry basis. (Basis: RACT)
- 3. The following expression shall be used to convert uncorrected observed volume in parts per million of NOx to pounds of NOx per hour produced at standard conditions of 70 degrees F. and 29.92 inches of mercury: (Basis: RACT)

[(PPMvNOx)(46lb/lb mole)(Exhaust Flow Rate, sdcfm)(60 min/hr)]/ [386 cf/lb mole \* 1E6 ] = lbs NOx/hr

- E) Monitoring and Records: (Basis: RACT)
  - 1. The owner/operator shall maintain in good working order and operate an in-stack continuous emission monitoring system (CEMS) to demonstrate compliance with the emission limit in Parts C.3 and C.4 by measuring the emission of nitrogen oxides (NOx). The in-stack continuous emission monitoring system shall be located on an emission point of the Kiln (P-154) and shall continuously monitor and record NOx and NH3 emissions in a manner approved by the APCO and the EPA Administrator whenever the kiln is operating as defined in Part D.1. above. (Basis: Cumulative Increase)
  - 2. The owner/operator shall maintain daily records of clinker production and heat input including the type of fuel burned and the quantity of fuel burned expressed as millions of BTU per ton of clinker. The amount of clinker produced shall be totaled so that the limit in Part B is not exceeded. (Basis: RACT)
  - 3. The owner/operator shall maintain hourly continuous emission monitoring records for the NOx and NH3 monitoring systems in a form suitable for inspection and approved by the APCO and the EPA administrator. Such records shall include, but are not limited to: (Basis: RACT)
    - (i) The continuous emission monitoring measurements for NOx expressed in ppm;
    - (ii) The date, time, and duration of any start-up, shutdown or malfunction in the operation of any of the kiln systems or the emission monitoring equipment; and,
    - (iii) The results of performance testing, evaluation, calibration, checks, adjustments, and maintenance of the continuous emission monitoring system.

- The CEMS records as well as records of clinker production and heat input shall be maintained at the facility for five years and shall be available to the APCO or the EPA Administrator upon request. (Basis: Cumulative Increase)
- F) Manual of Procedures
  - Determination of Nitrogen Oxides: The methods by which samples of exhaust gases are collected and analyzed to determine concentrations of nitrogen oxides are set forth in the District Manual of Procedures, Volume IV, ST-13A or 13B. EPA Method 7E may also be used to determine compliance. A source shall be considered in violation if the emissions measured by any of the referenced test methods exceed the standards of this rule. (Basis: Manual of Procedures, Volume IV)

Determination of ammonia: The methods by which samples of exhaust gases are collected and analyzed to determine concentration of ammonia are set forth in the District Manual of Procedure, Volume IV, ST-1B and EPA method 350.3 and by the parametric monitors that have been installed pursuant to Section 9-13-501 and meet the requirements of EPA Preliminary Performance Specification PPS-001 for Ammonia CEMs.

2. The CEMS must meet the requirements of District Manual of Procedures, Volume V, Continuous Emission Monitoring, Policy and Procedures. (Basis: Regulation 1-522, 1-602; Manual of Procedures, Volume V)

## COND #13900 For S-412 Finish Mill (6-GM-3)

- 1. The owner/operator shall not operate the Finish Mill S-412 unless the equipment is vented under negative pressure to respective Baghouse A-218 (6-DC-19). (Basis: Regulation 2-2-212 Cumulative Increase)
- 2. The owner/operator shall ensure visible particulate emissions from S-412 do not exceed Ringelmann 1.0 for more than 3 minutes in any or result in fallout on adjacent property in such quantities as to cause a public nuisance per Regulation 1-301. (Basis: Cumulative Increase, BACT, Regulation 6-1-301, Regulation 1-301)
- 3. The owner/operator shall ensure the outlet grain loading for Baghouse A-218 does not exceed 0.006 grain/dscf. (Basis: Regulation 2-2-301.1 BACT)
- 4. The owner/operator shall equip Baghouse A-218 with a District approved broken bag detection device equivalent to a Triboflow leak detector. (Basis: Regulation 2-2-301.1 BACT)
- 5. The owner/operator of S-412 shall not process more than 1.6 million short tons/year of clinker. Clinker may be imported only to make up production loss due to kiln down

time in excess of 45 days in the last 365 days. Five thousand (5,000) tons for each day that the kiln is down in excess of 45 days may be imported. (Basis: Regulation 2-2-212 Cumulative Increase)

- 6. The owner/operator of S-412 shall maintain daily records, in a District approved log, for the total throughput of ground material and hours of operation. These records shall be retained for a period of at least five years from date of first entry. This log shall be kept on site and made available to the District's staff upon request. (Basis: Cumulative Increase)
- 7. The owner/operator shall equip A-218 with a District-approved broken bag detection device, which shall include an alarm that is triggered when the device signals the current has exceeded 70% maximum allowable current limit. If the alarm is triggered, the owner/operator shall perform a Method 22 test within one hour of the alarm. Except for a 20 minute period after equipment startup and shutdown, if emissions are observed per Method 22, then the owner/operator shall record the event as an exceedance in a District-approved log. Any exceedance shall also be reported to the Director of Compliance and Enforcement in accordance with the requirements in Standard Condition I.F. (NESHAPS, Regulation 2-6-501, BAAQMD MOP Volume II, Part 3, §4.7)
- The owner/operator shall keep the exceedance records for at least 5 years and shall make the records available to District staff upon request. (Regulation 2-6-501)

## COND #13982 For S-414 Finish Mill Additive Bin (6-SS-13)

- The owner/operator shall ensure visible particulate emissions from S-414 do not exceed Ringelmann 1.0 for more than 3 minutes in any hour or result in fallout on adjacent property in such quantities as to cause a public nuisance per Regulation 1-301. (Basis: BACT, Regulation 1-301)
- 2. The owner/operator shall ensure all of the particulate emissions emitted from S-414 flow under negative pressure to Baghouse A-413 (6-DC-25). The owner/operator shall equip this Baghouse with a District approved manometer for measuring the pressure drop across the Baghouse. Each manometer shall be checked for proper operation at least once every month. (Basis: Regulation 6-1-301, 6-1-310, 6-1-311, Regulation 2-1-403)
- 3. The owner/operator shall ensure the outlet grain loading for Baghouse A-413 does not exceed 0.0013 grain/dscf. (Basis: Regulation 2-2-212 Cumulative Increase)

- 4. The owner/operator shall ensure the total throughput of additives and Kiln Mill Dust Collector (KMDC) dust from S-414 to the S-210 Finish Mill does not exceed 42,775 tons in any calendar year. (Basis: Regulation 2-2-212 Cumulative Increase)
- 5. To determine compliance with the above parts, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above parts, including the following information:
  - a. Total monthly hours of operation.
  - b. The monthly hours of operation shall be totaled on a yearly basis.
  - c. The total monthly throughput of KMDC dust and/or other additives.

All records shall be retained on-site for five years, from the date of entry, and made available for inspection by District staff upon request. These recordkeeping requirements shall not replace the recordkeeping requirements contained in any applicable District Regulations. (Basis: Cumulative Increase)

6. The owner/operator shall inspect Baghouse, A-413 monthly to ensure proper operation. The following items shall be checked:

a. The pressure drop across the baghouse shall be checked monthly. The pressure drop shall be no lower than 0.5 inches of water and no greater than 8 inches of water.

b. The baghouse exhaust shall be checked monthly for evidence of particulate breakthrough. If breakthrough is evident from plume observations, dust buildup near the stack outlet, or abnormal pressure drops, the filter bags shall be checked for any tears, holes, abrasions, and scuffs, and replaced as needed.

c. All hoppers shall be discharged in a timely manner to maintain compliance with 6(a) above.

d. The pulsejet, shaker cleaning system shall be maintained and operated at sufficient intervals to maintain compliance with 6(a) above.

(Basis: Regulation 2-1-403)

7. In order to demonstrate compliance with the above permit conditions, the following records shall be maintained in a District approved log. These records shall be kept on site and made available for District inspection for a period of at least five years from the date on which a record is made.

a. Records of all inspections and all maintenance work including bag replacement for the baghouse. Records of each inspection shall consist of a log containing the date of inspection and the initials of the personnel that inspects the baghouses.

(Basis: Regulation 1-441)

- 8. Not later than 60 days from the startup of A-413, and once every five years thereafter, the owner/operator shall conduct an initial District approved source tests to determine compliance with the limit in Part 3. The owner/operator of A-413 shall analyze for all toxic metals present in the KMDC dust initially and annually, thereafter. The owner/operator shall submit the source test results to the District staff no later than 60 days after the source test. (Basis: BACT, Cumulative Increase)
- 9. The owner/operator shall obtain approval for all source test procedures from the District's Source Test Section prior to conducting any tests. The owner/operator shall comply with all applicable testing

requirements as specified in Volume V of the District's Manual of Procedures. The owner/operator shall notify the District's Source Test Section, in writing, of the source test protocols and projected test dates at least 7 days prior to testing. (Basis: Cumulative Increase)

## COND #16109

For S-17 Clinker Transfer (6-BC-3, 6-BC-6, 6-BC-7), S-45 West Silo Top Cement Distribution Tower, S-46 Middle Silo Top Cement Distribution Tower, S-47 East Silo Top Cement Distribution Tower, S-48 Bulk Cement Loadout Tanks #1 and #2, S-49 Bulk Cement Loadout Tank #28, S-50 Bulk Cement Loadout Tank #29, S-54 Cement Packer #1, S-55 Cement Packer #2, S-167 Lime Bin, and S-168 Activated Carbon Storage Silo.

Amended by A/N 21753 and A/N 22953

- The owner/operator shall ensure visible particulate emissions from each source S-17, S-45, S-46, S-47, S-48, S-49, S-50, S-54, S-55, S-56 do not exceed Ringelmann 1.0 for more than 3 minutes in or result in fallout on adjacent property in such quantities as to cause a public nuisance per Regulation 1-301. (Regulation 1-301, Regulation 6-1-301, BACT)
- 2 The owner/operator shall ensure all of the particulate emissions emitted from the handling of cement for the sources identified in part #1 flow under negative or positive pressure to the corresponding baghouse (s) (A-420 through A-436). (Regulation 2-2-212 Cumulative increase, BACT)
- 3. The outlet grain loading for each baghouse shall not exceed 0.006 grains/dscf. (Cumulative Increase, Regulation 2-2-301.1 BACT))
- 4. Deleted (Source test requirement has been met).
- 5. The owner/operator of S-48, S-49, S-50, S-54, S-55, S-167 and S-168 shall not load cement out and deliver hydrated lime and powdered activated carbon more than its percent maximum throughput of current trucks, a maximum of 70,000 cement/hydrated lime/powdered activated carbon trucks loaded/unload to capacities (limited by current law on cement trucks maximum tonnage and this facility's cap on cement production), in any consecutive twelve month period. (Regulation 2-2-212 Cumulative increase)
- 6. The owner/operator shall maintain in, a District approved log, monthly records of the total number of cement trucks loaded, hydrated lime and powdered activated carbon trucks received and unloaded, the total amount of cement loaded out in the cement trucks and the total amount of hydrated lime\_and powdered activated carbon unloaded. These records shall be retained for a period of at least five years. The logs shall be kept on site and made available to District staff upon request. (Cumulative Increase)

## COND #18475 For S-19 Clinker Storage Area

- 1. The owner/operator shall ensure the total throughput of material stored in the S-19 Clinker Storage Area shall not exceed a total of 1.75 million tons in any 365 consecutive day period. (Basis: Regulation 2—2-212 Cumulative Increase)
- 2. The owner/operator shall ensure particulate matter emissions from the S-19 Clinker Storage Area are abated by Baghouses number A-447, A-448, A-449 and A-450 at all times that it is in operation. (Basis: Regulation 2-2-212 Cumulative Increase)
- The owner/operator shall equip each baghouse (A-447, A-448, A-449, A-450) with a District-approved manometer to measure the pressure drop across the baghouse. (Basis: Cumulative Increase)
- 4. The owner/operator shall ensure this operation does not emit emissions in sufficient quantities as to cause a public nuisance under Regulation 1-301. (Basis: Regulation 1-301 Public Nuisance)
- 5. The owner/operator shall ensure no air contaminant shall be discharged into the atmosphere for a period or periods aggregating more than 3 minutes in any one hour that is dark or darker than opacity 1.0 for more than 3 minutes. (Basis: BACT, Regulation 6-1-301, Cumulative Increase)
- 6. The total throughput of material processed, by weight, in tons, shall be recorded on a quarterly basis in a District approved log. This record shall be retained for a period of at least five years from date of entry. The log shall be kept on site and made available to the District staff upon request. (Basis: Cumulative Increase)

## Condition #20666 For Source: S-1 Gasoline Dispensing Facility

- 1. The OPW EVR Phase I Vapor Recovery System, including all associated plumbing and components, shall be operated and maintained in accordance with the most recent version of California Air Resources Board (CARB) Executive Order VR-102. Section 41954(f) of the California Health and Safety Code prohibits the sale, offering for sale, or installation of any vapor control system unless the system has been certified by the state board.
- 2. The owner or operator shall conduct and pass a Rotatable Adaptor Torque Test (CARB Test Procedure TP201.1B) and either a Drop Tube/Drain Valve Assembly Leak Test (TP201.1C) or, if operating drop tube overfill prevention devices ("flapper

valves"), a Drop Tube Overfill Prevention Device and Spill Container Drain Valve Leak Test (TP201.1D) at least once in each 36-month period. Measured leak rates of each component shall not exceed the levels specified in VR-102. Results shall be submitted to BAAQMD within 15 days of the test date in a District-approved format.

## Condition #20751

For Sources: S-17 Clinker Transfer, S-19 Clinker Storage Area, S-21 Roll Press Clinker Surge Bin and Feeder, S-45 West Silo Top Cement Distribution Tower, S-46 Middle Silo Top Cement Distribution Tower, S-47 East Silo Top Cement Distribution Tower, S-48 Bulk Cement Loadout Tanks #1 and #2, S-49 Bulk Cement Loadout Tank #28, S-50 Bulk Cement Loadout Tank #29, S-54 Cement Packer #1, S-55 Cement Packer #2, S-74 Type II Mechanical Transfer System, S-111 Rail Unloading System, S-112 Additive Hooper Transfer System, S-113 Additive Bin Transfer Facilities, S-115 Additive Storage Tripper, S-123 Rock Conveying System Area 2, S-131 Rock Sampling System Area 3, S-132 Preblend Dome, S-134 Preblend Storage Bin 4-S-1 and 4-S-2, S-135 High grade Storage Bin 4-S-3 and 4-S-4, S-141 Raw Mill 1 4-GM-1, S-142 Raw Mill 2 4-GM-2, S-143 Raw Mill 1 Separator System 4-SE-3, S-144 Raw Mill 2 Separator Circuit 4-SE-4, S-151 Homogenizer 5-S-1 and 5-S-2, S-153 Kiln Feed System, S-154 Precalciner Kiln, S-161 Clinker Cooler, S-162 Clinker Silo A, S-163 Clinker Silo B, S-164 Free lime Storage Bin, S-165 Clinker Transfer System, S-171 Kiln Fuel Mill System, S-172 Precalciner Fuel Mill System, S-216 Clinker Cake Conveyor, S-217 Clinker Cake Conveyor, S-218 6-GM-1 Air Separator, S-221 Clinker Cake Feeder, S-222 Gypsum Feeder, S-231 Pressed Cake Bin, S-240 Additive Conveyor/Bins, S-242 Clinker Cake Feeder, S-243 Gypsum Feeder, S-244 Pozzolan Feeder, S-245 Clay Feeder, S-301 Rail Loadout System, S-340 Rock Plant Coarse Rock Withdrawal System, S-341 Screens, S-343 Crushed Rock Conveyor, S-390 Conveyors

 The owner/operator shall abate each of these sources with their respective Dust Collectors or Baghouses at all times whenever these sources are in operation. (Regulation 2-2-212 Cumulative Increase)

The owner/operator shall equip each of the following baghouses with a District approved manometer for measuring the pressure drop or differential across the baghouse.

A-10, A-13, A-58,=A-111 to A-115, A-121, A-122, A-123, A-131 to A-135, A-141, A-142, A-143, A-144, A-151, A-152, A-153, A-161 to A-165, A-171, A-172, A-216, A-217, A-218, A-221, A-222, A-231, A-240, A-242, A-243, A-244, A-245, A-301, A-340, A-341, A-390, A-420, A-430, A-431, A-433 to A-436 and A-447. (Regulation 2-6-503)

2.

The pressure drop range for correct operation is between 0 and 10 inches water for the following baghouses:

A-111 to A-115, A-123, A-131 to A-135, A-216, A-217, A-221, A-222, A-231, A-240, A-242, A-243, A-244, A-245, A-301, A-340, A-341, A-390, A-430 and A-431. (Basis: Regulation 2-6-503)

3. The pressure drop for the following sources shall be recorded on at least a quarterly basis.

A-111 to A-115, A-123, A-131 to A-135, A-216, A-217, A-221, A-222, A-231, A-240, A-242, A-243, A-244, A-245, A-301, A-340, A-341, A-390, A-430 and A-431. (Regulation 2-6-503)

- 4. If a pressure drop is exceeded, a Method 22 shall be conducted. If visible emissions are observed, the exceedance of the pressure drop limit and visible emission shall be reported to the Director of Compliance and Enforcement in accordance with the requirements in Standard Condition I.F. (Regulation 2-6-501, BAAQMD MOP Volume II, Part 3, §4.7)
- 5. The owner/operator shall inspect each baghouse completely on an annual basis. The owner/operator shall keep a record of all annual inspections and any corrective action taken. (Basis: Regulation 2-6-503)
- 6. The owner/operator shall keep the records required by parts 3 and 5 for at least 5 years and shall make the records available to District staff upon request. (Basis: Regulation 2-6-501 Recordkeeping)

## Condition 20753

- For S-111 Rail Unloading System Area 1, S-112 Additive Hopper Transfer System Area 1, S-113 Additive Bin Transfer Facilities Area 1, S-115 Additive Storage Tripper, S-123 Rock Conveying System Area 2, S-131 Rock Sampling System Area 3, S-132 Preblend Dome, S-134 Preblend Storage Bin, S-135 High grade Storage Bin, S-141 Raw Mill 1 4-GM-1, S-142 Raw Mill 2 4-GM-2, S-161 Clinker Cooler,=S-222 Gypsum feeder (6-WF-4), S-240 Additive Conveyor/bins, S-243 Gypsum Feeder (6-WF-9), S-244 Pozzolan Feeder (6-WF-7), S-245 Clay Feeder (6-WF-5)
  - The owner/operator shall use EPA Method 22 to conduct visible emission monitoring on at least a quarterly basis for the following baghouses to ensure compliance with BAAQMD Regulation 6-301.
     A-111 to A-115, A-123, A-131 to A-135, A-222, A-240, A-243, A-244, A-245 (Regulation 2-6-503)
  - The owner/operator shall use EPA Method 9 to conduct visible emission monitoring on at least a daily basis for the following baghouses to ensure compliance with BAAQMD Regulation 6-301. A-141, A-142, A-161 (Regulation 2-6-503)

3. The owner/operator shall maintain records of the visible emissions monitoring in a District-approved log for at least 5 years from the date of each record and make the records available to the District upon request. (Regulation 2-6-501)

## COND #21025 For S-600 Quarry and Mobile Operations Application # 7578

- The owner/operator of S-600 shall not emit emissions in sufficient quantities as to cause a public nuisance under Regulation 1-301. (Basis: Regulation 1-301 Public Nuisance)
- 2. The owner/operator of S-600 shall not discharge any air contaminant into the atmosphere for a period or periods aggregating more than 3 minutes in any one hour that is dark or darker than Ringelmann 1.0 or equivalent to 20% opacity. (Basis: Regulation 6-301)
- 3. The owner/operator shall record the total tons of explosives used in a District approved log on a monthly basis. The Owner/Operator shall retain this record for a period of at least five years from date of entry. The Owner/Operator shall keep this log on site and make it available to the District staff upon request. (Basis: Recordkeeping)

## COND #24375 Conditions for S-501 and S-502 Emergency Standby Diesel Generator Sets

- 1. The owner/operator shall not exceed 20 hours per year per engine for reliability-related testing. [Basis: "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.6(b)(3)(A)(1)(a)]
- 2. The owner or operator shall operate each emergency standby engine only for the following purposes: to mitigate emergency conditions, for emission testing to demonstrate compliance with a District, state or Federal emission limit, or for reliability-related activities (maintenance and other testing, but excluding emission testing). Operating while mitigating emergency conditions or while emission testing to show compliance with District, state or Federal emission limits is not limited. [Basis: BAAQMD Regulation 9-8-330, "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.6(b)(3)(A)(1)(a)]

- 3. The owner/operator shall operate each emergency standby engine only when a nonresettable totalizing meter (with a minimum display capability of 9,999 hours) that measures the hours of operation for the engine is installed, operated and properly maintained. [Basis: BAAQMD Regulation 9-8-530, "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.10(e)(1)]
- 4. Records: The owner/operator shall maintain the following monthly records in a Districtapproved log for at least 36 months from the date of entry (60 months if the facility has been issued a Title V Major Facility Review Permit or a Synthetic Minor Operating Permit). Log entries shall be retained on-site, either at a central location or at the engine's location, and made immediately available to the District staff upon request.
  - a. Hours of operation for reliability-related activities (maintenance and testing).
  - b. Hours of operation for emission testing to show compliance with emission limits.
  - c. Hours of operation (emergency).
  - d. For each emergency, the nature of the emergency condition.
  - e. Fuel usage for each engine(s). [Basis: BAAQMD Regulation 9-8-530, 2-6-501, and "Stationary Diesel Engine ATCM", CA Code of Regulations, Title 17, Section 93115.10(g)]

## Condition # 23416 For S-444 Emergency Clinker Diversion Conveyor

1. The owner/operator shall ensure visible particulate emissions from S-444 do not exceed Ringelmann 1.0 or result in fallout on adjacent property in such quantities as to cause a public nuisance per Regulation 1-301. (Basis: Regulation 1-301)

2. The owner/operator shall ensure all of the particulate emissions emitted from the handling of clinker for S-444 are abated by water spray system A-444. (Basis: Regulation 2-2-212 Cumulative Increase)

3. The owner/operator shall ensure the total throughput of clinker processed at S-444 does not exceed 75,000 tons in any rolling 365 consecutive day period. (Basis: Regulation 2-2-212 Cumulative Increase)

4. The owner/operator of S-444 shall record, on a daily basis, the total throughput of clinker to demonstrate compliance with part 3. These records shall be entered in a District approved log and retained for a period of at least five years from date of entry. These logs shall be kept on site and made available to the District upon request. (Basis: Cumulative Increase)

## Condition #23942 S-100 Precalciner Fuel Handling System abated by A-100 Water Sprays

S-100 includes (3) hoppers with (3) water spray systems and associated conveyors

1. The owner/operator shall not discharge an air contaminant into the atmosphere for a period or periods aggregating more than 3 minutes in any hour, which is as dark or darker than a Ringelmann 1.0. (basis: Regulation 6-301)

- 2. The owner/operator shall abate each hopper at S-100 with its own water sprays, A-100, whenever material is loaded into the hopper. (basis: Cumulative Increase)
- 3. All control equipment shall be maintained and kept in good operating condition at all times. (basis: Cumulative Increase)
- 4. The owner/operator shall maintain records of monthly throughput at S-100 for the following materials in a District approved log:
  - a. Coal
  - b. Coke
  - c. Raw Material Additives

The owner/operator shall keep this log on site for at least five years from the date of entry and make it available to District staff upon request. (basis: Cumulative Increase)

## **Condition** # 24274

## For S-606 Storage Piles Area #1, S-607 Storage Piles Area #2.

1. The owner/operator shall not exceed the following throughput limits in any consecutive 12month period:

S-606 198,400 short tons/yr coal

171,034 short tons/yr coke 60,000 short tons/yr Bauxite 50,000 short tons/yr Iron Ore

S-607 20,000 short tons/yr 1" aggregate 200,000 short tons/yr ¼" aggregate 20,000 short tons/yr slag (Basis: Cumulative Increase)

- 2. The owner/operator shall not discharge an air contaminant into the atmosphere for a period or periods aggregating more than 3 minutes in any hour, which is as dark or darker than a Ringelmann 1.0. (basis: Regulation 6-301)
- 3. The owner/operator shall abate S-606 and S-607 Storage Piles as necessary with A-606 and A-607 Water Sprays, respectively, to maintain compliance with Part 2 of this condition. (basis: Cumulative Increase)
- 4. The owner/operator shall maintain a District approved log on a monthly basis for material throughput at each source. The owner/operator shall keep this log on site for at least five years from the date of entry and make it available to District staff upon request. (basis: Cumulative Increase)

COND # 24297 -----

#### Authority to Construct Conditions:

- 1. The VST EVR Phase II Vapor Recovery System with the Veeder-Root Vapor Polisher, including all associated underground plumbing, shall be installed, operated, and maintained in accordance with the most recent revision of the California Air Resources Board (CARB) Executive Order (E.O.). VR-203. Section 41954(f) of the California Health and Safety Code prohibits the sale, offering for sale, or installation of any vapor control system unless the system has been certified by the state board.
- 2. Only CARB-certified EVR Phase I vapor recovery systems shall be used in conjunction with the VST EVR Phase II Vapor Recovery System.
- 3. The owner/operator of the facility shall maintain records in accordance with the following requirements. Records shall be maintained on site and made available for inspection for a period of 24 months from the date the record is made.
  - a. Monthly throughput of gasoline pumped, summarized on an annual basis
  - b. A record of all testing and maintenance as required by E.O. VR-203, Exhibit 2. The records shall include the maintenance or test date, repair date to correct test failure, maintenance or test performed, affiliation, telephone number, name and Certified Technician Identification Number of individual conducting maintenance or test.
- 4. All applicable components shall be maintained to be leak free and vapor tight. Leak Free, as per BAAQMD (District) Regulation 8-7-203, is a liquid leak of no greater than three drops per minute. Vapor Tight is as defined in District Manual of Procedures, Volume IV, ST-30.
- 5. Start-up notification: applicant must contact the assigned Permit Engineer, listed in the correspondence section of this letter, by phone, by fax [(415) 749-4949], or in writing at least three days before the initial operation of the equipment is to take place. Operation includes any start-up of the source for testing or other purposes. Operation of equipment without notification being submitted to the District, may result in enforcement action. Please do not send start-up notifications to the Air Pollution Control Officer.
- 6. The following performance tests shall be successfully conducted at least ten (10) days, but no more than thirty (30) days after start-up. For the purpose of compliance with this Condition, all tests shall be conducted after back-filling, paving, and installation of all required Phase I and Phase II components.

a. Static Pressure Performance Test using CARB Test Procedure TP-201.3 (3/17/99) in accordance with E.O.

VR-203, Ex. 4. If the tank size is 500 gallons or less, the test shall be performed on an empty tank.

- b. Dynamic Back Pressure Test using CARB Test Procedure TP-201.4 (7/3/02) in accordance with the condition listed in item 1 of the Vapor Collection Section of E.O. VR-203, Exhibit 2. The dynamic back pressure shall not exceed 0.35" WC @ 60 CFH and 0.62" WC @ 80 CFH.
- c. Liquid Removal Test using E.O. VR-203, Exhibit 5.
- d. Vapor Pressure Sensor Verification Test using E.O. VR-203, Exhibit 8
- e. Nozzle Bag Test on all nozzles in accordance with E.O. VR-203, Exhibit 10.
- f. Veeder-Root Vapor Polisher Operability Test in accordance with E.O. VR-204, Exhibit 11.
- g. Veeder-Root Vapor Polisher Emissions Test in accordance with E.O. VR-204, Exhibit 12.
- 7. The VST EVR Phase II system with the Veeder-Root Vapor Polisher shall be capable of demonstrating on-going compliance with the vapor integrity requirements of CARB Executive Order E.O. VR-203. The owner or operator shall conduct and pass the following tests at least once in each consecutive 12-month period following successful

completion of start-up testing. Tests shall be conducted and evaluated using the above referenced test methods and standards.

- a. Static Pressure Performance Test TP-201.3
- b. Dynamic Back Pressure Test TP-201.4
- c. Liquid Removal Test E.O. VR-203, Exhibit 5
- d. Vapor Pressure Sensor Verification Test E.O. VR-203, Exhibit 8
- e. Veeder-Root Vapor Polisher Operability Test in accordance with E.O. VR-204, Exhibit 11.
- f. Veeder-Root Vapor Polisher Emissions Test in accordance with E.O. VR-204, Exhibit 12.
- 8. The applicant shall notify Source Test by email at gdfnotice@baaqmd.gov or by FAX at (510) 758-3087, at least 48 hours prior to any testing required for permitting. Test results for all performance tests shall be submitted in a District-approved format within thirty days of testing. Start-up tests results submitted to the District must include the application number and the GDF number. (For annual test results submitted to the District, enter "Annual" in lieu of the application number.) Test results may be submitted by email (gdfresults@baaqmd.gov), FAX (510) 758-3087) or mail (BAAQMD Source Test Section, Attention Hiroshi Doi, 939 Ellis Street, San Francisco CA 94109).
- 9. The maximum length of the coaxial hose assembly, including breakaway, swivels, and whip hoses, shall be fifteen (15) feet.
- 10. The dispensing rate shall not exceed ten (10.0) gallons per minute (gpm), nor be less than six (6.0) gpm with the trigger at the highest setting. Compliance with this condition shall be verified using the applicable provisions of E.O. VR-203, Ex. 5. Flow limiters may not be used.
- 11. A Vapor Pressure Sensor shall be installed in the dispenser closest to the underground tanks.
- 12. The TLS console controlling the Veeder-Root Vapor Polisher shall be equipped with a printer and have an open RS232 port that is accessible to District staff during operating hours.
- 13. Except when necessary for testing and maintenance, the Veeder-Root Vapor Polisher shall be on and in automatic vapor processor mode with the inlet valve in the open position per E.O. VR-203, Ex. 2. The handle shall not be removed for any reason.
- 14. The outlet of the Veeder-Root Vapor Polisher shall be at least 12 feet above grade.
- 15. The station shall maintain OSHA-approved access to the Veeder-Root Vapor Polisher. This access should be provided immediately upon request by District personnel.
- 16. The VST EVR Phase II Vapor Recovery System shall be maintained and operated in accordance with E.O. VR-203 and the System Operating Manual approved by CARB.
- 17. Security tags shall be installed and maintained on the Veeder-Root Vapor Polisher. A Veeder-Root Vapor Polisher Operability Test and a Veeder-Root Vapor Polisher Emissions Test shall be performed after the replacement of any damaged or missing tags using the above referenced test methods and subject to the above notification and reporting requirements.
- 18. The headspace of all underground tanks connected to VST EVR Phase II Vapor Recovery System shall be connected by a manifold below grade at the tanks and/or a manifold between the vent lines.

- 19. For stations installed or performing a major modification of underground vapor piping after April 1, 2003, all vapor recovery piping shall be a minimum of 2" from the vent stack or dispensers to the first manifold and a minimum of 3" in diameter from the manifold to the underground tanks, with the headspace of all tanks connected by a below-grade manifold. The following piping shall slope down towards the lowest octane tank with a minimum slope of 1/8" per linear foot:
  - a) Any manifold piping connecting the storage tank headspaces.
  - b) All vapor recovery piping between the dispenser and storage tank.
  - c) Vent piping from the base of the vent pipe to the storage tank(s). A major modification is considered a project that adds to, replaces, or removes more than 50% of the underground vapor piping.
- 20. Condensate traps or knock-out pots are prohibited.
- 21. Each storage tank vent pipe shall be equipped with a CARB certified pressure/vacuum relief valve as required by the applicable Phase I E.O.. Vents pipes may be manifolded to reduce the number of relief valves needed. No relief valve shall be installed on the Veeder-Root Vapor Polisher outlet.
- 22. The Veeder-Root EVR system and TLS console may only be installed and serviced by contractors that have completed the Veeder-Root training program. Installation and start-up shall be in accordance with VR-203 and the Veeder Root installation manual.

## Condition #24298, S-1 Gasoline Dispensing Facility

- 1. The VST EVR Phase II Vapor Recovery System with the Veeder-Root Vapor Polisher without ISD, including all associated underground plumbing, shall be installed, operated, and maintained in accordance with the most recent revision of the California Air Resources Board (CARB) Executive Order (E.O.). VR-203. Section 41954(f) of the California Health and Safety Code prohibits the sale, offering for sale, or installation of any vapor control system unless the system has been certified by the state board.
- 2. The owner/operator of the facility shall maintain records in accordance with the following requirements. Records shall be maintained on site and made available for inspection for a period of 24 months from the date the record is made.
  - a. Monthly throughput of gasoline pumped, summarized on an annual basis.
- 3. All applicable components shall be maintained to be leak free and vapor tight. Leak Free, as per BAAQMD (District) Regulation 8-7-203, is a liquid leak of no greater than three drops per minute. Vapor Tight, as per District Regulation 8-7-206, is a leak of less than 100 percent of the lower explosive limit on a combustible gas detector measured at a distance of 1 inch from the source or absence of a leak as determined by the District Manual of Procedures, Volume IV, ST-30 or CARB Method TP-201.3.
- 4. The VST EVR Phase II system with the Veeder-Root Vapor Polisher without ISD shall be capable of demonstrating on- going compliance with the vapor integrity requirements of CARB Executive Order E.O. VR-203. The owner or operator shall conduct and pass the following tests at least once in each consecutive 12-month period following successful completion of start-up testing. Tests shall be conducted and evaluated using the below referenced test methods and standards.
  - a. Static Pressure Performance Test TP-201.3
  - b. Dynamic Back Pressure Test TP-201.4 (7/3/02) in accordance with the condition listed in item 1 of the Vapor Collection Section of E.O. VR-203, Exhibit 2. The dynamic back pressure shall not exceed 0.35" WC @ 60 CFH and 0.62" WC @ 80 CFH

- c. Liquid Removal Test E.O. VR-203, Exhibit 5, Option 1 (Only test hoses containing more than 25 ml liquid)
- d. Vapor Pressure Sensor Verification Test E.O. VR-203, Exhibit 8,
- e. Veeder-Root Vapor Polisher Operability Test. E.O. VR-203, Exhibit 11
- f. Veeder-Root Vapor Polisher Emissions Test E.O. VR-203, Exhibit 12
- 5. The applicant shall notify Source Test by email at gdfnotice@baaqmd.gov or by FAX at (510) 758-3087, at least 48 hours prior to any testing required for permitting. Test results for all performance tests shall be submitted in a District-approved format within thirty days of testing. Start-up tests results submitted to the District must include the application number and the GDF number. (For annual test results submitted to the District, enter "Annual" in lieu of the application number.) Test results may be submitted by email (gdfresults@baaqmd.gov), FAX (510) 758-3087) or mail (BAAQMD Source Test Section, 939 Ellis Street, San Francisco CA 94109).
- 6. The maximum length of the coaxial hose assembly, including breakaway, swivels, and whip hoses, shall be fifteen (15) feet..
- 7. The dispensing rate shall not exceed ten (10.0) gallons per minute (gpm), nor be less than six (6.0) gpm with the nozzle trigger at the highest setting. Compliance with this condition shall be verified using the applicable provisions of E.O. VR-203, Ex. 5. Flow limiters may not be used.
- 8. The TLS console controlling the Veeder-Root Vapor Polisher shall be equipped with a printer and have an open RS232 port that is accessible to District staff during operating hours.
- 9. Except when necessary for testing and maintenance, the Veeder-Root Vapor Polisher shall be on and in automatic vapor processor mode with the inlet valve in the open position per E.O. VR-203, Ex. 2. The handle shall not be removed for any reason.
- 10. The station shall maintain OSHA-approved access to the Veeder-Root Vapor Polisher. This access should be provided immediately upon request by District personnel.
- 11. Security tags shall be installed and maintained on the Veeder-Root Vapor Polisher. A Veeder-Root Vapor Polisher Operability Test and a Veeder-Root Vapor Polisher Emissions Test shall be performed after the replacement of any damaged or missing tags using the above referenced test methods and subject to the above notification and reporting requirements.
- 12. Each storage tank vent pipe shall be equipped with a CARB certified pressure/vacuum relief valve as required by the applicable Phase I E.O.. Vents pipes may be manifolded to reduce the number of relief valves needed. No relief valve shall be installed on the Veeder-Root Vapor Polisheroutlet.

## CONDITION #24557 S-505 Portable Pump Driver – Guzzler (731-069), John Deere, Model 6059, 143 HP, 1.02 MMBtu/hr

- 1. The owner/operator of the low-use engines shall not operate each engine for more than 80 hours per year. [Basis: "Portable Diesel Engine ATCM" section 93116.2(a)(22)]
- 2. The owner/operator of the low-use engines shall not discharge into the atmosphere for a period or periods aggregating more than 3 minutes in any one hour, which is as dark as or darker than Ringelmann 2 or equivalent to 40% opacity. [Basis: Regulation 6, Rule 1]

- The owner or operator shall obtain the District's Authority to Construct or State Registration prior to replacing S-505. The owner/operator shall replace the engines within two years of the first engine being offered for sale that satisfies the Tier 4 emission standards. [Basis: District's NSR, "Portable Diesel Engine ATCM" section 93116(b)(1)(B)]
- 4. The owner/operator shall operate the portable, low-use engine only when a non-resettable totalizing meter (with a minimum display capability of 9,999 hours) that measures the hours of operation for the engine is installed, operated and properly maintained. [Basis: "Portable Diesel Engine ATCM" section 93116.4(c)(2)(A)]
- 5. Records: The owner/operator shall maintain the following monthly records in a District-approved log for at least 60 months from the date of entry. Log entries shall be retained on-site, either at a central location or at the engine's location, and made immediately available to the District staff upon request.
  - a. Hours of operation for low-use activities totaled on a monthly basis.
  - b. Hours of operation totaled on a rolling 12-month basis.
  - c. For each low-use activity, the nature of the activity.
  - d. Fuel usage for each engine.

[Basis: District Regulation 2, Rule 6 (Title V), "Portable Diesel Engine ATCM" section 93116.4(c)(2)(B)&(C), (or Regulation 2-6-501)]

#### Condition #24621

Facility Wide, Lehigh Southwest Cement Company, Plant # 17

- 1. The owner/operator shall operate and maintain the "Fugitive Dust Control Plan" for sources that are not subject to NESHAP 40 CFR 63 Subpart LLL at the Cement and Rock Plants, including the on site dust emissions from truck traffics. This plan must be updated periodically as necessary and must be submitted to the District for approval at least once every five year during the Title V permit renewal. This plan must be kept on site and made available to District's staff upon request. (Basis: Regulation 2-1-403)
- 2. The owner/operator shall perform source tests for the following abatement devices at least once every five years to demonstrate with compliance limits of Regulation 6-1. The owner/operator shall obtain approval for all source test procedures from the District's Source Test Section prior to conducting any tests. The owner/operator shall comply with all applicable testing requirements as specified in Volume V of the District's Manual of Procedures. The owner/operator shall notify the District's Source Test Section, in writing, of the source test protocols and projected test dates at least 7 days prior to testing. All measurements, records and data required to be maintained by the owner/operator shall be retained and made available for inspection by the District for at least five years (Basis: Regulation 2-1-403)

BAAQMD	Abatement	Plant ID	Abating Source	Source Description
Source #	Description		#	_
A10	Dust Collector	6-DC-45-48	S-19	Clinker Storage Area
A-13	Dust Collector	6-DC-1	S-21	Roll Press Clinker Surge Bin and Feeder
A-58	Dust Collector	7-DC-8	S-74	Type II Mechanical Transfer System
A-111	Dust Collector	1-DC-1	S-111	Rail Unloading System Area 1
A-112	Dust Collector	1-DC-2	S-112	Additive Hopper Transfer System Area 1
A-113	Dust Collector	1-DC-3	S-113	Additive Bin Transfer Facilities Area 1

BAAQMD	Abatement	Plant ID	Abating Source	Source Description
Source #	Description		#	
A-114	Dust Collector	1-DC-4	S-113	Additive Bin Transfer Facilities Area 1
A-115	Dust Collector	1-DC-5	S-115	Additive Storage Tripper
A-123	Dust Collector	2-DC-3	S-123	Rock Conveying System Area 2
A-131	Dust Collector	3-DC-1	S-131	Rock Sampling System Area 3
A-132	Dust Collector	3-DC-2	S-132	Preblend Dome
A-133	Dust Collector	3-DC-3	S-132	Preblend Dome
A-134	Dust Collector	3-DC-4	S-134	Preblend Storage Bin 4
A-135	Dust Collector	3-DC-5	S-135	High Grade Storage Bin
A-143	Dust Collector	4-DC-3	S-143	Raw Mill 1Separator System 4
A-144	Dust Collector	4-DC-4	S-144	Raw Mill 2 Separator Circuit 4
A-151	Dust Collector	5-DC-1	S-151	Homogenizer 5
A-152	Dust Collector	5-DC-2	S-151	Homogenizer 5
A-153	Dust Collector	5-DC-3	S-153	Kiln Feed System
A-162	Dust Collector	5-DC-24	S-162	Clinker Silo A
A-163	Dust Collector	5-DC-25	S-163	Clinker Silo B
A-164	Dust Collector	5-DC-23	S-164	Free Lime Storage Bin
A-165	Dust Collector	5-DC-27	S-165	Clinker Transfer System
A-176	Dust Collector	02021	S-167	Lime Bin
A-210	Dust Collector	6-DC-17	S-210	Finish Mill
A-211	Dust Collector	6-DC-12, 14,16 & 18	S-211	Separator
A-216	Dust Collector	6-DC-13	S-216	Cake Conveyor
A-217	Dust Collector	6-DC-14	S-217	Cake Conveyor
A-218	Dust Collector	6-DC-19	S-218 & S-412	Air Separator & Finish Mill
A-220	Dust Collector	6-DC-8	S-220	Mill and Peripherals
A-221	Dust Collector	6-DC-6	S-221 & S-223	Cake Feeder
A-222	Dust Collector	6-DC-4	S-222	Gypsum Feed
A-230	Dust Collector	6-DC-2	S-230	Roller Press and Peripherals
A-231	Dust Collector	6-DC-3	S-231	Pressed Cake Bin
A-240	Dust Collector	6-DC-21	S-240	Additive Conveyor Bin
A-242	Dust Collector	6-DC-11	S-242	Cake Feeder
A-243	Dust Collector	6-DC-5	S-243 & S-246	Gypsum Feeder Reclaimed Cement
A-244	Dust Collector	6-DC-7	S-244	Pozzolan Feeder
A-245	Dust Collector	6-DC-9	S-245	Clay Feeder, Gypsum
A-301	Dust Collector	7-DC-9	S-301	Rail Loadout System
A-340	Dust Collector	8-DC-50	S-340	Coarse Rock Withdrawal System
A-341	Dust Collector	8-DC-51	S-341	Pre-Crushing Screen Rock Plant 3
A-342	Dust Collector	8-DC-52	S-342	Coarse Rock Crushing System 2
A-384	Dust Collector	8-DC-31	S-384	Rock Plant 2 Screen
A-390	Dust Collector	8-DC-30	S-390	Conveyor Belt
A-413	Dust Collector	6-DC-25	S-414	Kiln Dust Fugitive Bin
A-420	Dust Collector	7-DC-16	S-48	Bulk Cement Loadout Tank #1 and #2
A-421	Dust Collector	7-DC-17	S-48	Bulk Cement Loadout Tank #1 and #2
A-422	Dust Collector	7-DC-18	S-48	Bulk Cement Loadout Tank #1 and #2
		1 00 10	5 10	Dome Comone Dougout Funk #1 und #2

BAAQMD	Abatement	Plant ID	Abating Source	Source Description
Source #	Description		#	
A-424	Dust Collector	7-DC-14	S-49	Bulk Cement Loadout Tank #28
A-425	Dust Collector	7-DC-13	S-50	Bulk Cement Loadout Tank #29
A-426	Dust Collector	7-DC-15	S-50	Bulk Cement Loadout Tank #29
A-427	Dust Collector	7-DC-19	S-49 & S-50	Bulk Cement Loadout Tank #28 & #29
A-428	Dust Collector	7-DC-11	S-48	Bulk Cement Loadout Tank #1 and #2
A-429	Dust Collector	7-DC-10	S-49 & S-50	Bulk Cement Loadout Tank #28 & #29
A-430	Dust Collector	7-PDC-1	S-54	Cement Packer #1
A-431	Dust Collector	7-PDC-2	S-55	Cement Packer #2
A-433	Dust Collector	7-DC-5	S-45	West Silo Top Cement Distribution Tower
A-434	Dust Collector	7-DC-6	S-46	Middle West Silo Top Cement Distribution
				Tower
A-435	Dust Collector	7-DC-7	S-47	East Silo Top Cement Distribution Tower
A-436	Dust Collector	6-DC-49	S-17	Clinker Transfer Area
A-447	Dust Collector	6-DC-51	S-19	Clinker Storage Area
A-448	Dust Collector	6-DC-52	S-19	Clinker Storage Area
A-449	Dust Collector	6-DC-53	S-19	Clinker Storage Area
A-450	Dust Collector	6-DC-54	S-19	Clinker Storage Area
A-609	Dust Collector	CPV-12	S-609	Primary Crusher
A-610	Dust Collector	CPV-8	S-610, S-611	Conveyor System (3)
A-611	Dust Collector	CPV-8	S-610	Conveyor System (3)
A-612	Dust Collector	CPV-12	S-610, S-612	Conveyor System (3), Secondary Crusher

#### COND# 24626

For Dry Material Storage Bins S-167 and S-613, abated by Dust Collectors A-167 and A-613 Amended by A/N 22953, A/N 27465, A/N 27936

- 1. The owner/operator shall ensure visible particulate emissions from S-167 and 163 shall not exceed Ringelmann 1.0 for more than 3 minutes in any hour or result in fallout on adjacent property in such quantities as to cause a public nuisance per Regulation 1-301. (Basis: BACT, Regulation 6, Rule 1, Regulation 1-301)
- 2. The owner/operator shall ensure all of the particulate emissions emitted from S-167 and S-613 flow under negative pressure to Dust Collector A-167 or A-613. The owner/operator shall equip each Baghouse with a District approved manometer for measuring the pressure drop across the Baghouse. Each manometer shall be checked for proper operation at least once every month. (Basis: Regulation 6-301, 6-310, 6-311, Regulation 2-1-403)
- 3. The owner/operator shall ensure the outlet grain loading for each Baghouse A-167 and A-613 does not exceed 0.0013 grain/dscf. (Basis: Regulation 2-2-212 Cumulative Increase)

Deleted, lime throughput increase potentially mandated by Consent Decree with US EPA to reduce SO2)

5. The total amount of cement trucks, lime trucks, soda ash/sodium bicarbonate trucks, and powdered activated carbon trucks shall not exceed 70,000 trucks in any consecutive 12 months period. (Basis: To Avoid Cumulative Increase of PM10)

- 6. To determine compliance with the above parts, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above parts, including the following information:
  - a. Total monthly hours of operation.
  - b. The monthly hours of operation shall be totaled on a yearly basis.
  - c. The total monthly throughput of lime.
  - d. Total monthly number of truck for lime delivery and their delivery times.

All records shall be retained on-site for five years, from the date of entry, and made available for inspection by District staff upon request. These recordkeeping requirements shall not replace the recordkeeping requirements contained in any applicable District Regulations. (Basis: Cumulative Increase)

- 7. The owner/operator shall inspect Baghouses, A-167 and A-613 monthly to ensure proper operation. The following items shall be checked:
  - a. The pressure drop across the baghouse shall be checked monthly. The pressure drop shall be no lower than 0.5 inches of water and no greater than 8 inches of water.
  - b. The baghouse exhaust shall be checked monthly for evidence of particulate breakthrough. If breakthrough is evident from plume observations, dust buildup near the stack outlet, or abnormal pressure drops, the filter bags shall be checked for any tears, holes, abrasions, and scuffs, and replaced as needed.
  - c. All hoppers shall be discharged in a timely manner to maintain compliance with 6(a) above.
  - d. The pulsejet, shaker cleaning system shall be maintained and operated at sufficient intervals to maintain compliance with 6(a) above.

(Basis: Regulation 2-1-403)

- In order to demonstrate compliance with the above permit conditions, the following records shall be maintained in a District approved log. These records shall be kept on site and made available for District inspection for a period of at least five years from the date on which a record is made.
  - Records of all inspections and all maintenance work including bag replacement for the baghouse.
     Records of each inspection shall consist of a log containing the date of inspection and the initials of the personnel that inspects the baghouses.
     (Basis: Regulation 1-441)
- 9. Not later than 60 days from the startup of A-167 and A-613, and once every five years thereafter, the owner/operator shall conduct an initial District approved source tests to determine compliance with the limit in Part 3. The owner/operator shall submit the source test results to the District staff no later than 60 days after the source test. (Basis: BACT, Cumulative Increase)
- 10. The owner/operator shall obtain approval for all source test procedures from the District's Source Test Section prior to conducting any tests. The owner/operator shall comply with all applicable testing requirements as specified in Volume V of the District's Manual of Procedures. The owner/operator shall notify the District's Source Test Section, in writing, of the source test protocols and projected test dates at least 7 days prior to testing. (Basis: Cumulative Increase)

## Compliance Assurance Monitoring (CAM) Permit Condition #24781

For the following Sources:

S-17 Clinker Transfer Area, abated by A-436 Dust Collector S-19 Clinker Storage Area, abated by A10, A-447, A-448, A-449 and A-450 Dust Collectors S-21 Roll Press clinker Surge Bin and Feeder, abated by A-13 Dust Collector S-45 West Silo Top Cement Distribution Tower, abated by A-433 Dust Collector S-46 Middle West Silo Top Cement Distribution Tower, abated by A-434 Dust Collector S-47 East Silo Top Cement Distribution Tower, abated by A-435 Dust Collector S-48 Bulk Cement Loadout Tanks #1 and #2, abated by A-420, A-421, A-422 and A-428 Dust Collectors S-49 Bulk Cement Loadout Tank # 28, abated by A-423, A-424, A-427 and A-429 Dust Collectors S-50 Bulk Cement Loadout Tank #29, abated by A-425, A-426, A-427 and A-429 Dust Collectors S-74 Type II Mechanical Transfer System, abated by A-58 Dust Collector S-151 Homogenizer 5-S-1 & 5-S-2, abated by A-151 and A-152 Dust Collectors S-153 Kiln Feed System, abated by A-153 Dust Collector S-162 Clinker Silo A, abated by A-162 Dust Collector S-163 Clinker Silo B, abated by A-163 Dust Collector S-164 Free Lime Storage Bin, abated by A-164 Dust Collector S-165 Clinker Transfer System, abated by A-165 Dust Collector S-414 Kiln Dust Additive Bin, abated by A-413 Dust Collector

- The owner/operator shall use EPA Method 22 to conduct visible emission on the above sources and their associated abatement devices at least once every month to ensure compliance with BAAQMD Regulation 6-301. [Basis: NESHAP 40 CFR Part 63, Subpart LLL]
- 2. The following definitions apply to the Compliance Assurance Monitoring plan for sources with associated abatement device mentioned above to assure compliance with Regulation 6:
  - a. Exceedance is defined as a pressure drop across the filter bags in inches of water column that is less than 0.5 inches or greater than 10 inches.
  - b. Excursion is defined as any 1 minute differential pressure manometer reading that meets the definition of exceedance. [Basis: 40 CFR Part 64.6(c)(2)]
- 3. The owner/operator shall equip the above sources and their associated abatement devices with differential pressure manometer gauges that measure the pressure drop across the filter bags in inches of water column. The gauges shall have a minimum accuracy of 0.5 inches water column.[Basis: 40 CFR Part 64.6(c)(1), 40 CFR Part 63.1350(m)(6)(iii)]
- 4. The indicator range that assures no visible emissions from the above sources and their associated abatement devices shall be 0.5 to 10 inches of water column. [Basis: 40 CFR Part 64.4(a)]
- 5. The owner/operator of A-433, A-434 and A-436 shall take a reading of the differential pressure manometers installed pursuant to Part 4 manually at least once per quarter. The pressure reading shall be recorded in a District-approved log on a quarterly basis. [Basis: 40 CFR Part 64.3(b)(4)(iii)]

The owner/operator of A-10, A-13, A-58, A-151, A-152, A-153, A-162, A-163, A-164, A-165, A-413, A-420, A-421, A-422, A-423, A-424, A-425, A-426, A-427, A-428, A-429, A-435, A-447, A-448, A-449 and A-450 shall take a reading of the differential pressure manometers installed pursuant to Part 4 manually at least once per month. The pressure reading shall be recorded in a District-approved log on a monthly basis. [Basis: 40 CFR Part 64.3(b)(4)(iii)]

- 6. If an exceedance occurs at a manometer installed at A-10, A-13, A-58, A151, A-152, A-153, A-162, A-162, A-162, A-164, A-165, A-413, A-420, A-421, A-422, A-423, A-424, A-425, A-426, A-427, A-428, A-429, A-433, A-434, A-435, A-436, A-447, A-448, A-449 and A-450, the owner/operator shall determine the cause of the exceedance and if necessary restore operation of the above sources and their associated abatement devices to their normal or usual manner of operation as expeditiously as practicable in accordance with good air pollution control practices for minimizing emissions. Lehigh must review the procedures used in response to an excursion or exceedance. If exceedances continue to occur, the District may require the owner/operator to develop and implement a Quality Improvement Plan (QIP). [Basis: 40 CFR Parts 64.6(c)(3), 64.7(d)(2), 64.8]
- The manometer gauges installed at A-10, A-13, A-58, A151, A-152, A-153, A-162, A-162, A-164, A-165, A-413, A-420, A-421, A-422, A-423, A-424, A-425, A-426, A-427, A-428, A-429, A-433, A-434, A-435, A-436, A-447, A-448, A-449 and A-450 shall be visually inspected prior to use and the owner/operator shall insure that the gauges are calibrated on a quarterly basis. [Basis: NESHAP 40 CFR Part 63, Subpart LLL, 40 CFR Part 64.3(b)(3)]
- 8. The owner/operator of the above sources and their associated abatement devices shall submit a monitoring report to the District in accordance with 40 CFR Part 70.6(a)(3)(iii). The report shall include all of the following information:
  - a. Summary information on the number, duration, and cause of excursions or exceedances and the corrective actions taken.
  - b. Summary information on the number, duration, and cause for monitor downtime incidents [Basis: 40 CFR Part 64.6(c)(3) and 40 CFR Part 64.9(a)(2)]
- 9. The owner/operator shall inspect each dust collector based on the manufacturer's recommendations on a yearly basis. The owner/operator shall keep a record of all yearly inspections and any corrective action taken. (Basis: 40 CFR Part 64.6(c)(1)(iii))
- 10. The owner/operator shall perform source tests for the above sources and their associated abatement devices at least once every 5 years to demonstrate with compliance limits of Regulation 6-1. The owner/operator shall obtain approval for all source test procedures from the District's Source Test Section prior to conducting any tests. The owner/operator shall comply with all applicable testing requirements as specified in Volume V of the District's Manual of Procedures. The owner/operator shall notify the District's Source Test Section, in writing, of the source test protocols and projected test dates at least 7 days prior to testing. All measurements, records and data required to be maintained by the owner/operator shall be retained and made available for inspection by the District for at least five years [Basis: Regulation 2-1-403]

11. The owner/operator shall keep the records of the pressure drops, visible emission readings, calibrations, test results, excursions and exceedances required by the above conditions for at least 5 years and shall make the records available to District staff upon request. [Basis: Regulation 2-6-501 Recordkeeping]

## For the Following Sources:

#### S-121 Tertiary Scalping Screens, abated by A-121 Dust Collector S-122 Tertiary Crusher, abated by A-121 and A-122 Dust Collectors S-384 Rock Plant 2 Sceens 16 & 17, abated by A-384 Dust Collector

- 12. The owner/operator shall use EPA Method 22 to conduct visible emission onS-121, S-122, S-384, A-121, A-122 and A-384at least once every quarter to ensure compliance with BAAQMD Regulation 6-301. [Basis: NSPS 40 CFR Part 60, Subpart OOO]
- 13. The following definitions apply to the Compliance Assurance Monitoring plan for S-121, S-122 and S-384 to assure compliance with Regulation 6:
  - a. Exceedance is defined as a pressure drop across the filter bags in inches of water column that is less than 0.5 inches or greater than 8 inches.
  - b. Excursion is defined as any 1 minute differential pressure manometer reading that meets the definition of exceedance.

[Basis: 40 CFR Part 64.6(c)(2)]

- 14. The owner/operator shall equip A-121, A-122 and A384 Dust Collectors, with differential pressure manometer gauges that measure the pressure drop across the filter bags in inches of water column. The gauges shall have a minimum accuracy of 0.5 inches water column.[Basis: 40 CFR Part 64.6(c)(1)]
- 15. The indicator range that assures no visible emissions from A-121, A-122 and A-384 Dust Collectors shall be 0.5 to 8 inches of water column.[Basis: 40 CFR Part 64.4(a)]
- 16. The owner/operator of S-121, S-122 and S-384 shall take a reading of the differential pressure manometers installed pursuant to Part 15 manually at A-121, A-122 and A-384 Dust Collectors at least once per quarter. The pressure reading shall be recorded in a District-approved log on a quarterly basis. [Basis: 40 CFR Part 64.3(b)(4)(iii)]
- 17. If an exceedance occurs at a manometer installed at A-121, A-122 or A-384, the owner/operator shall determine the cause of the exceedance and if necessary restore operation of S-121, S-122, S-384, A-121, A-121 and/or A-384 to its normal or usual manner of operation as expeditiously as practicable in accordance with good air pollution control practices for minimizing emissions. Lehigh must review the procedures used in response to an excursion or exceedance. If exceedances continue to occur, the District may require the owner/operator to develop and implement a Quality Improvement Plan (QIP).[Basis: 40 CFR Parts64.6(c)(3), 64.7(d)(2), 64.8]
- 18. The manometer gauges installed at A-121, A-122 and A-384 shall be visually inspected prior to use and the owner/operator shall insure that the gauges are calibrated on a quarterly basis. [Basis: NSPS 40 CFR Part 60, Subpart OOO, 40 CFR Part 64.3(b)(3)]

- 19. The owner/operator of S-121, S-122, S-384, A-121, A-122 and A-384 shall submit a monitoring report to the District in accordance with 40 CFR Part 70.6(a)(3)(iii). The report shall include all of the following information:
  - a. Summary information on the number, duration, and cause of excursions or exceedances and the corrective actions taken.

b. Summary information on the number, duration, and cause for monitor downtime incidents [Basis: 40 CFR Part 64.6(c)(3) and 40 CFR Part 64.9(a)(2)]

- 20. The owner/operator shall inspect each dust collector based on the manufacturer's recommendations on a yearly basis. The owner/operator shall keep a record of all yearly inspections and any corrective action taken. [Basis: 40 CFR Part64.6(c)(1)(iii)]
- 21. The owner/operator shall perform source tests for A-121, A-122 and A-384 at least once every 5 years to demonstrate with compliance limits of Regulation 6-1. The owner/operator shall obtain approval for all source test procedures from the District's Source Test Section prior to conducting any tests. The owner/operator shall comply with all applicable testing requirements as specified in Volume V of the District's Manual of Procedures. The owner/operator shall notify the District's Source Test Section, in writing, of the source test protocols and projected test dates at least 7 days prior to testing. All measurements, records and data required to be maintained by the owner/operator shall be retained and made available for inspection by the District for at least five years. [Basis: Regulation 2-1-403]
- 22. The owner/operator shall keep the records of the pressure drops, visible emission readings, calibrations, test results, excursions and exceedances required by the above conditions for at least 5 years and shall make the records available to District staff upon request. [Basis: Regulation 2-6-501 Recordkeeping]

For the following sources:

S-141 Raw Mill 1 4-GM-1, abated by A-141 Dust Collector

- S-142 Raw Mill 2 4-GM-2, abated by A-142 Dust Collector
- S-154 Precalciner Kiln, abated by A-141, A-142Baghouses, and A-171, A-172 Dust Collectors,

A-154 Dry/Slurry Lime Injection System,

A-156 Activated Carbon Injection System, and

A-157 Selective Non-Catalytic Reduction (SNCR) System

S-161 Clinker Cooler, abated by A-161 Dust Collector

S-171 Kiln Fuel Mills System, abated by A-171Dust Collector

S-172 Precalciner Fuel Mills System, abated by A-172 Dust Collector

- 23. The owner/operator shall install 44 broken bag leak detectors including alarms at A-141, A-142, A-171, A-172, and A-161 in lieu of conducting the daily visual emissions testing to ensure compliance with BAAQMD Regulation 6-301. [Basis: 40 CFR 63 Subpart LLL]
- 24. The following definitions apply to the Compliance Assurance Monitoring plan for S-154 and S-161 to assure compliance with Regulation 6:
  - a. Exceedance is defined as detecting particulate matter emissions at concentrations of greater than 10 milligrams per actual cubic meter.
  - b. Excursion is defined as any 1 minute particulate matter emission concentration that meets the definition of exceedance.

[Basis: 40 CFR Part 64.6(c)(2)]

- 25. The owner/operator shall equip A-141, A-142, A-171, A-172, and A-161 Dust Collectors with a broken bag leak detector or a continuous parameter monitoring system (CPMS) that must complete a minimum of one cycle of operation for each successive 15-minute period and a minimum of four successive cycles of operation to have a valid hour of data. [Basis: 40 CFR Part 64.6(c)(1)]
- 26. The concentration of particulate matter emissions that assures no visible emissions from A-141, A-142, A-171, A-172, and A-161 Dust Collectors shall be less than 10 milligrams per actual cubic meter. The broken bag leak detector must be certified by the manufacturer to be capable of detecting particulate matter emissions at concentrations of 10 or fewer milligrams per actual cubic meter. [Basis: 40 CFR Part 64.4(a)]
- 27. The owner/operator of for A-144 and S-161 must equip A-141, A-142, A-171, A-172, and A-161 with an alarm system that will alert an operator automatically when an increase in relative particulate matter emissions over a preset level is detected. [Basis: 40 CFR Part 64.3(b)(4)(iii)]
- 28. If an exceedance occurs at a broken bag leak detector installed at A-141, A-142, A-171, A-172, and A-161, the owner/operator shall determine the cause of the exceedance and if necessary restore operation of A-141, A-142, A-171, A-172, and A-161 to their normal or usual manner of operation as expeditiously as practicable in accordance with good air pollution control practices for minimizing emissions. Lehigh must review the procedures used in response to an excursion or exceedance. If exceedances continue to occur, the District may require the owner/operator to develop and implement a Quality Improvement Plan (QIP). [Basis: 40 CFR Part 64.6(c)(3), 64.7(d)(2), 64.8]
- 29. The owner/operator must inspect the broken bag leak detector on a monthly basis according to the manufacture's specification to ensure the monitor is operating properly. [Basis: 40 CFR Part 64.3(b)(3), EPA -454/R-98-015 Guidance]
- 30. The owner/operator of S-144, S-161, A-141, A-142, A-171, A-172, and A-161 shall submit a semiannual monitoring report to the District in accordance with 40 CFR Part 70.6(a)(3)(iii). The report shall include all of the following information:
  - a. Summary information on the number, duration, and cause of excursions or exceedances and the corrective actions taken.
  - b. Summary information on the number, duration, and cause for monitor downtime incidents [Basis: 40 CFR Part 64.6(c)(3) and 40 CFR Part 64.9(a)(2)]
- 31. The owner/operator shall inspect each dust collector based on the manufacturer's recommendations on a yearly basis. The owner/operator shall keep a record of all yearly inspections and any corrective action taken. [Basis: 40 CFR Part 64.6(c)(1)(iii)]
- 32. The owner/operator shall perform source tests for A-141, A-142, A-171, A-172, and A-161 at least once every year to demonstrate with compliance limits of Regulation 6-1. The owner/operator shall obtain approval for all source test procedures from the District's Source Test Section prior to conducting any tests. The owner/operator shall comply with all applicable testing requirements as specified in Volume V of the District's Manual of Procedures. The owner/operator shall notify the District's Source Test Section, in writing, of the source test protocols and projected test dates at least 7

days prior to testing. All measurements, records and data required to be maintained by the owner/operator shall be retained and made available for inspection by the District for at least five years. [Basis: Regulation 2-1-403]

33. The owner/operator shall keep the records of the concentration, pressure drop, visible emission readings, calibrations, test results, excursions and exceedances required by the above conditions for at least 5 years and shall make the records available to District staff upon request. [Basis: Regulation 2-6-501 Recordkeeping]

## For the following sources:

S-143 Raw Mill Separator 1, abated by A-143 Dust Collector equipped with broken bag leak detector
S-144 Raw Mill Separator 2, abated by A-144 Dust Collector equipped with broken bag leak detector
S-210 Finish Mills, abated by A-210 Dust Collector equipped with broken bag leak detector
S-211 Separator, abated by A-211 Dust Collector equipped with broken bag leak detector
S-218 Air Separator, abated by A-218 Dust Collector equipped with broken bag leak detector
S-220 Mill and Peripherals, abated by A-220 Dust Collector equipped with broken bag leak detector
S-230 Roller Press and Peripherals, abated by A-230 Dust Collector equipped with broken bag leak detector

- 34. The owner/operator shall install the broken bag leak detector at A-143, A-144, A-210, A-211, A-218, A-220 and A-230 in lieu of conducting the daily visual emissions testing to ensure compliance with BAAQMD Regulation 6-301. [Basis: 40 CFR 63 Subpart LLL]
- 35. The following definitions apply to the Compliance Assurance Monitoring plan for S-143, S-144, S-210, S-211, S-218, S-220 and S-230 to assure compliance with Regulation 6:
  - a. Exceedance is defined as detecting particulate matter emissions at concentrations of greater than 10 milligrams per actual cubic meter.
  - b. Excursion is defined as any 1 minute particulate matter emission concentration that meets the definition of exceedance.

[Basis: 40 CFR Part 64.6(c)(2)]

- 36. The owner/operator shall equip A-143, A-144, A-210, A-211, A-218, A-220 and A-230 Dust Collectors with a broken bag leak detector or a continuous parameter monitoring system (CPMS) that must complete a minimum of one cycle of operation for each successive 15-minute period and a minimum of four successive cycles of operation to have a valid hour of data.[Basis: 40 CFR Part 64.6(c)(1)]
- 37. The concentration of particulate matter emissions that assures no visible emissions from A-143, A-144, A-210, A-211, A-218, A-220 and A-230 Dust Collectors shall be less than 10 milligrams per actual cubic meter. The broken bag leak detector must be certified by the manufacturer to be capable of detecting particulate matter emissions at concentrations of 10 or fewer milligrams per actual cubic meter. [Basis: 40 CFR Part 64.4(a)]
- 38. The owner/operator of for A-143, S-144, S-210, S-211, S-218, S-220 and S-230 must equip A-143, A-144, A-210, A-211, A-218, A-220 and A-230 with an alarm system that will alert an operator automatically when an increase in relative particulate matter emissions over a preset level is detected. [Basis: 40 CFR Part 64.3(b)(4)(iii)]

- 39. If an exceedance occurs at a broken bag leak detector installed at A-143, A-144, A-210, A-211, A-218, A-220 and A-230, the owner/operator shall determine the cause of the exceedance and if necessary restore operation of A-143, A-144, S-210, S-211, S-218, S-220, S-230, A-143, A-144, A-210, A-211, A-218, A-220 and/or A-230 to their normal or usual manner of operation as expeditiously as practicable in accordance with good air pollution control practices for minimizing emissions. Lehigh must review the procedures used in response to an excursion or exceedance. If exceedances continue to occur, the District may require the owner/operator to develop and implement a Quality Improvement Plan (QIP). [Basis: 40 CFR Part 64.6(c)(3), 64.7(d)(2), 64.8]
- The owner/operator must inspect the broken bag leak detector on a monthly basis according to the manufacture's specification to ensure the monitor is operating properly. [Basis: 40 CFR Part 64.3(b)(3), EPA -454/R-98-015 Guidance]
- 41. The owner/operator of S-143, S-144, S-210, S-211, S-218, S-220, S-230, A-143, A-144, A-210 and A-211, A-218, A-220 and A-230 shall submit a semi-annual monitoring report to the District in accordance with 40 CFR Part 70.6(a)(3)(iii). The report shall include all of the following information:
  - a. Summary information on the number, duration, and cause of excursions or exceedances and the corrective actions taken.
  - b. Summary information on the number, duration, and cause for monitor downtime incidents [Basis: 40 CFR Part 64.6(c)(3) and 40 CFR Part 64.9(a)(2)]
- 42. The owner/operator shall inspect each dust collector based on the manufacturer's recommendations on a yearly basis. The owner/operator shall keep a record of all yearly inspections and any corrective action taken. [Basis: 40 CFR Part 64.6(c)(1)(iii)]
- 43. The owner/operator shall perform source tests for A-143, A-144, A-210, A-211, A-218, A-220 and A-230 at least once every five year to demonstrate with compliance limits of Regulation 6-1. The owner/operator shall obtain approval for all source test procedures from the District's Source Test Section prior to conducting any tests. The owner/operator shall comply with all applicable testing requirements as specified in Volume V of the District's Manual of Procedures. The owner/operator shall notify the District's Source Test Section, in writing, of the source test protocols and projected test dates at least 7 days prior to testing. All measurements, records and data required to be maintained by the owner/operator shall be retained and made available for inspection by the District for at least five years. [Basis: Regulation 2-1-403]
- 44. The owner/operator shall keep the records of the pressure drops, visible emission readings, calibrations, test results, excursions and exceedances required by the above conditions for at least 5 years and shall make the records available to District staff upon request. [Basis: Regulation 2-6-501 Recordkeeping]

## COND# 24899

For S-168 Activated Carbon Storage Silo, abated by A-168 Dust Collector For S-169 Activated Carbon Feed Bin, abated by A-169 Dust Collector

- 1. The owner/operator shall ensure visible particulate emissions from S-168, S-169, A-168 and A-169 shall not exceed Ringelmann 1.0 for more than 3 minutes in any hour or result in fallout on adjacent property in such quantities as to cause a public nuisance per Regulation 1-301. (Basis: BACT, Regulation 6, Rule 1, Regulation 1-301)
- The owner/operator shall ensure S-168 and S-169 are abated by A-168 and A-169, respectively, at all times when in operation. The owner/operator shall equip A-168 and A169, Dust Collectors, with a District approved manometer for measuring the pressure drop across the Dust Collector. Each manometer shall be checked for proper operation at least once every month. (Basis: Regulation 6-1-301, 6-1-310, 6-1-311, Regulation 2-1-403)
- 3. The owner/operator shall ensure the outlet grain loading for Dust Collector A-168 and A-169 does not exceed 0.0013 grain/dscf each. (Basis: Regulation 2-2-212 Cumulative Increase)
- 4. The owner/operator shall ensure the total throughput of powdered activated carbon at S-168 and/or S-169 does not exceed 2,000 tons in any calendar year. (Basis: Regulation 2-2-212 Cumulative Increase)
- 5. The owner/operator shall not exceed 100 powdered activated carbon delivery trucks in any consecutive 12 month period and the total amount of cement, hydrated lime and powdered activated carbon trucks shall not exceed 70,000 trucks in any consecutive 12 months period. (Basis: To Avoid Cumulative Increase of PM10)
- 6. To determine compliance with the above parts, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above parts, including the following information:
  - a. Total monthly hours of operation.
  - b. The monthly hours of operation shall be totaled on a yearly basis.
  - c. The total monthly throughput of activated carbon.

d. Total monthly number of truck for powder activated carbon delivery and their delivery times. All records shall be retained on-site for five years, from the date of entry, and made available for inspection by District staff upon request. These recordkeeping requirements shall not replace the recordkeeping requirements contained in any applicable District Regulations. (Basis: Cumulative Increase)

- 7. The owner/operator shall inspect Dust Collector, A-168 and A-169 monthly to ensure proper operation. The following items shall be checked:
  - a. The pressure drop across the baghouse shall be checked monthly. The pressure drop shall be no lower than 0.5 inches of water and no greater than 8 inches of water.
  - b. The baghouse exhaust shall be checked monthly for evidence of particulate breakthrough. If breakthrough is evident from plume observations, dust buildup near the stack outlet, or abnormal pressure drops, the filter bags shall be checked for any tears, holes, abrasions, and scuffs, and replaced as needed.
  - c. All hoppers shall be discharged in a timely manner to maintain compliance with 6(a) above.
  - d. The pulsejet, shaker cleaning system shall be maintained and operated at sufficient intervals to maintain compliance with 6(a) above. (Basis: Regulation 2-1-403)

- 8. In order to demonstrate compliance with the above permit conditions, the following records shall be maintained in a District approved log. These records shall be kept on site and made available for District inspection for a period of at least five years from the date on which a record is made.
  - a. Records of all inspections and all maintenance work including bag replacement for the dust collector. Records of each inspection shall consist of a log containing the date of inspection and the initials of the personnel that inspects the dust collectors.
     (Basis: Regulation 1-441)
- 9. Not later than 60 days from the startup of A-168 and A-169, and once every five years thereafter, the owner/operator shall conduct an initial District approved source tests to determine compliance with the limit in Part 3. The owner/operator shall submit the source test results to the District staff no later than 60 days after the source test. (Basis: BACT, Cumulative Increase)
- 10. The owner/operator shall obtain approval for all source test procedures from the District's Source Test Section prior to conducting any tests. The owner/operator shall comply with all applicable testing requirements as specified in Volume V of the District's Manual of Procedures. The owner/operator shall notify the District's Source Test Section, in writing, of the source test protocols and projected test dates at least 7 days prior to testing. (Basis: Cumulative Increase)

#### **CONDITION #25380**

For:

- S-608 Hopper/Grizzly Feeder, Metso N62X24, 1,160 ton/hr abated by A-608, Water Suppression System, Nesco Model 402
- S-609 Primary Crusher, Nordberg C-160 Jaw Crusher, 540 ton/hr abated by A-609 Dust Collector, Donaldson Torit, CPV-12, 3,300 SCFM
- S-610 Conveyor System (BC-1, BC-2, and BC3) abated by A-610, Dust Collectors, Donaldson Torit Model CPV-8, 2,400 SCFM, and A-611, Dust Collectors, Donaldson Torit Model CPV-12, 3,300 SCFM and A-612, Dust Collectors, Donaldson Torit Model CPV-8, 2,400 SCFM
- S-611 Vibrating Screen, Metso CVB-2661-3P, 1,160 ton/hr abated by A-610, Dust Collectors, Donaldson Torit Model CPV-8, 2,400 SCFM
- S-612 Secondary Crusher, Nordberg GP500S Cone Crusher, 724 ton/hr abated by A-612, Dust Collectors, Donaldson Torit Model CPV-12, 3,300 SCFM
  - 1. The owner/operator shall abate each of these sources with their respective abatement devices as listed above. (Basis: Regulation 2-2-212 Cumulative Increase)
  - 2. The owner/operator shall equipped Dust Collectors, A-609 through A-612 with a device for measuring the pressure drop across the dust collectors. Each device should be checked for plugging at least every three months. (Basis: Regulations 6-1-301, 6-1-310, 6-1-311, 2-1-403)
  - 3. The owner/operator shall inspect Dust Collectors A-609 through A-612 quarterly to ensure proper operation. The following items shall be checked:
    - a. The pressure drop across the dust collector shall be checked quarterly. The pressure drop shall be no lower than 2 inches of water and no greater than 6 inches of water.
    - b. The dust collector exhaust shall be checked quarterly for evidence of particulate breakthrough. If breakthrough is evident from plume observations, dust buildup near the stack outlet, or abnormal

pressure drops, the filter bags shall be checked for any tears, holes, abrasions, and scuffs, and replaced as needed.

- c. All hoppers shall be discharged in a timely manner to maintain compliance with 3(a) above.
- d. The pulsejet, shaker cleaning system shall be maintained and operated at sufficient intervals to maintain compliance with 3(a) above.
- (Basis: Regulation 2-1-403)
- 4. In order to demonstrate compliance with Parts 1, 2 and 3, the following records shall be maintained in a District approved log. These records shall be kept on site and made available for District inspection for a period of at least five years from the date on which a record is made.
  - a. Records of all inspections and maintenance work including bag replacement for the dust collector.
  - b. Records of each inspection shall consist of a log containing the date of inspection and the initials of the personnel that inspects the dust collectors. (Basis: Regulation 1-441)
- 5. The owner/operator of S-609 through S-612 shall ensure that the outlet grain loading for Dust Collectors A- 609 through A-612 shall not exceed 0.0013 grain/dscf each. (Basis: BACT)
- 6. The owner/operator shall not operate more than 10,133,800 tons of rocks at S-608 in any rolling 12 consecutive month periods. The owner/operator shall not operate sources S-608 through S-612 more than 8,736 hours in any rolling 12 consecutive month periods. (Basis: Cumulative Increase)
- 7. To determine compliance with the above parts, the owner/operator shall maintain the following records and provide all of the data necessary to evaluate compliance with the above parts, including the following information:
  - a. Total monthly hours of operation
  - b. Total daily rock throughput at S-608
  - c. The daily throughput shall be totaled on a monthly basis

All records shall be retained on-site for at least five years, from the date of entry and made available for inspection by District staff upon request. These recordkeeping requirements shall not replace the recordkeeping requirements contained in any applicable District Regulations. (Basis: Recordkeeping)

- 8. To demonstrate compliance with the emission limit in Part 5, the owner/operator shall perform a PM10 initial source test using CARB Method 501, USEPA Method 201/201A, or District approved equivalent at A-609 through A-612 Dust Collectors within 45 days of startup of the source. The results shall be delivered to the District no later than 30 days from the date of the test. (Basis: Regulation 2-1-403)
- 9. The owner/operator shall obtain approval for all source test procedures from the District's source Test Section prior to conducting any tests. The owner/operator shall comply with all applicable testing requirements as specified in Volume V of the district's Manual of Procedures. The owner/operator shall notify the district's source Test Section, in writing of the source test protocols and projected test dates at least 7 days prior to testing. (Basis: BACT, Cumulative Increase)

## VII. TEST METHODS

The test methods associated with the emission limit of a District regulation are generally referenced in Section 600 et seq. of the regulation. The following table indicates only the test methods associated with the emission limits referenced in Section VII, Applicable Emission Limits & Compliance Monitoring Requirements, of this permit.

	Description of	
Applicable Requirement	Requirement	Acceptable Test Methods
BAAQMD 6-1-301	Ringelmann No. 1	Manual of Procedures, Volume I, Evaluation of Visible
	Limitation	Emissions (Modified EPA Method 9)
BAAQMD 6-1-303	Ringelmann No. 2	Manual of Procedures, Volume I, Evaluation of Visible
	Limitation	Emissions (Modified EPA Method 9); or USEPA Method 5,
		Determination of Particulate Matter Emissions from Stationary
		Sources
BAAQMD 6-1-310	Particulate Weight	Manual of Procedures, Volume IV, ST-15, Particulates
	Limitation	Sampling or USEPA Method 5, Determination of Particulate
		Matter Emissions from Stationary Sources
BAAQMD 8-7-302	Phase II Requirements	Manual of Procedures, Volume IV, ST-30 or
		CARB Method TP-201.3
BAAQMD 8-16-601	VOC emissions	Manual of Procedures, Volume IV, ST-7, or
		EPA Method 25 or 25A
BAAQMD 8-16-602	VOC content	Manual of Procedures, Volume III, Methods 21 or 22, 31
BAAQMD 9-1-302	General Emission	Manual of Procedures, Volume IV, ST-19A, Sulfur Dioxide,
	Limitation	Continuous Sampling, or
		ST-19B, Total Sulfur Oxides Integrated Sample
BAAQMD 9-1-304	Fuel Burning (Liquid	Manual of Procedures, Volume III, Method 10, Determination
	and Solid Fuels)	of Sulfur in Fuel Oils
BAAQMD 11-301	Lead Limitation	Manual of Procedures, Volume IV, ST-9, Lead
BAAQMD	Beryllium Limitation	
Condition # 603, Part 4		Manual of Procedures, Volume IV, ST-2, Beryllium
BAAQMD	Particulate Emission	
Condition # 779, Part 2	Grain Loading Limit	Manual of Procedures, Volume IV, ST-15 Particulates
Condition # 1545, Part 2		
Condition # 15+5,1 att 2		
Condition # 2786, Part B		
Condition # 4995, Part 3		
Condition # 4996, Part 3		

	Description of	
Applicable Requirement	Requirement	Acceptable Test Methods
Condition # 4997, Part 3		
Condition # 4998, Part 3		
Condition # 4999, Part 3		
Condition # 6655, Part 4		
Condition # 7246, Part 2		
Condition # 7247, Part 3		
Condition # 7837, Part 5		
Condition # 13900, Part 3		
Condition # 13982, Part 3		
Condition # 16109, Part 3		
	Particulate Emission	Manual of Procedures, Volume IV, ST-15 Particulates
Condition # 779, Part 2	Weight Limit	
Condition # 1545, Part 2		
Condition # 2786, Part B		
Condition # 1545, Part 6	Broken Bag Leak Detection Device	BAAQMD Approved Device
	Dust Collector Static Pressure Differential	BAAQMD Approved Device
Condition # 6655, Part 3		
Condition # 7247, Part 2b		
Condition # 7837, Part 4		
Condition # 13982, Part 2		
Condition # 18475, Part 3		
Condition # 20751, Part 1		
Condition # 4997, Part 9		
Condition # 4998, Part 9	Broken Bag Leak	Triboflow leak detector or equivalent
Condition # 4999, Part 9	Detection Device	

	Description of	
Applicable Requirement	Requirement	Acceptable Test Methods
Condition # 7246, Part 10		
Condition # 13900, Part 7		
Condition # 779, Part 4	Ringelmann 0.5	Manual of Procedures, Volume I, Evaluation of Visible
Condition # 1545, Part 5	Limitation	Emissions (Modified EPA Method 9)
Condition # 4995, Part 1		
Condition # 4996, Part 1		
Condition # 4997, Part 2		
Condition # 4998, Part 2		
Condition # 4999, Part 1		
Condition # 6655, Part 1		
Condition # 7246, Part 1		
Condition # 7247, Part 1		
Condition # 7248, Part 1		
Condition # 7249, Part 1		
Condition # 7250, Part 1		
Condition # 7251, Part 1		
Condition # 7252, Part 1		
Condition # 7837, Part 2		
Condition # 13900, Part 2		
Condition # 13982, Part 1		
Condition # 16109, Part 1		
Condition # 18475, Part 5		
Condition # 2786, Part 3	SO2 emission monitoring	Manual of Procedures, Volume IV, ST-19A Sulfur Dioxide
Condition # 11780, Part C	NOx emission monitoring	Manual of Procedures, Volume IV, ST-13A or ST-13B, Oxides of Nitrogen, and ST-14, Oxygen, Continuous Sampling
		Or

	Description of	
Applicable Requirement	Requirement	Acceptable Test Methods
		EPA Method 7E: Determination Of Nitrogen Oxides Emissions From Stationary Sources
Condition # 24298, Part 4	Vapor integrity requirements	<ul> <li>Static Pressure Performance Test - TP-201.3</li> <li>Dynamic Back Pressure Test - TP-201.4 (7/3/02) in accordance with the condition listed in item 1 of the Vapor Collection Section of CARB E.O. VR-203, Exhibit 2. The dynamic back pressure shall not exceed 0.35" WC @ 60 CFH and 0.62" WC @ 80 CFH</li> <li>Liquid Removal Test - CARB E.O. VR-203, Exhibit 5, Option 1 (Only test hoses containing more than 25 ml liquid)</li> <li>Vapor Pressure Sensor Verification Test - CARB E.O. VR-203, Exhibit 8,</li> <li>Veeder-Root Vapor Polisher Operability Test - CARB E.O. VR-203, Exhibit 11</li> <li>Veeder-Root Vapor Polisher Emissions Test - CARB E.O. VR-203, Exhibit 11</li> </ul>
40 CFR Subpart LLL § 63.1349 and 63.1350, Regulation 9-13-601 through 611	Visible emission monitoring	EPA Method 5: Determination Of Particulate Emissions From Stationary Sources EPA Method 9: Visual Determination Of The Opacity Of Emissions From Stationary Sources
		EPA Method 22: Visual Determination Of Fugitive Emissions From Material Sources And Smoke Emissions From Flares
	Dioxin/Furan Emission	EPA Method 23: Determination of Polychlorinated Dibenzo-p- Dioxins and Polychlorinated Dibenzofurans From Stationary Sources
	Total Organic HAP Emission	EPA Method 320
	HCL Emission if equipped with a wet scrubber	EPA Method 321
	SO2 and NOx	EPA Performance Specification (PS) 2: Specification and Test Procedures for SO2 and NOx Continuous Emission Monitoring Systems in Stationary Sources
	O2 and CO2	EPA Performance Specification (PS) 3: Specification and Test Procedures for O2 and CO2 Continuous Emission Monitoring Systems in Stationary Sources
	Flow Rate	EPA Performance Specification (PS) 6: Specification and Test Procedures for Flow Rate Continuous Emission Monitoring Systems in Stationary Sources
	THC	EPA Performance Specification (PS) 8: Specification and Test

ſ

	Description of	
Applicable Requirement	Requirement	Acceptable Test Methods
		Procedures for THC Continuous Emission Monitoring Systems in Stationary Sources
	РМ	EPA Performance Specification (PS) 11: Specification and Test Procedures for PM Continuous Emission Monitoring Systems in Stationary Sources
	Mercury	EPA Performance Specification (PS) 12A: Specification and Test Procedures for Mercury Continuous Emission Monitoring Systems in Stationary Sources
	Sorbent Trap	EPA Performance Specification (PS) 12B: Specification and Test Procedures for Sorbent Trap Continuous Emission Monitoring Systems in Stationary Sources
	Total Organic Hap and HCl	EPA Performance Specification (PS) 15: Specification and Test Procedures for Total Organic HAP and HCl Continuous Emission Monitoring Systems in Stationary Sources
	Gas Monitor	EPA Procedure 1: Quality Assurance Requirements for Gas Continuous Emission Monitoring Systems used For Compliance Determination
	PM Monitor	EPA Procedure 2: Quality Assurance Requirements for PM Continuous Emission Monitoring Systems used For Compliance Determination
	Mercury Monitor	EPA Procedure 5: Quality Assurance Requirements for Mercury Continuous Emission Monitoring Systems or Sorbent Trap Based Integrated For Compliance Determination

# VIII. PERMIT SHIELD

A. Non-applicable Requirements: Pursuant to District Regulations 2-6-233 and 2-6-409.12, the federally enforceable regulations and/or standards cited in the following table[s] do not apply to the source or group of sources identified at the top of the table[s]. Enforcement actions and litigation may not be initiated against the source or group of sources covered by this shield based on the regulatory and/or statutory provisions cited, as long as the reasons listed below remain valid for the source or group of sources covered by this shield.

Table VIII A-1Permit Shield for Non-applicable RequirementsS-176 ROCK PLANT 1 STORAGE PILE, S-187 (AKA S-4387) HOPPER AND STORAGEBIN, S-370 Aggregate Additive Transfer System with Silo abated by A-370 WaterSpray , S-383 Rock Plant 2 Conveyors abated by A-384 Baghouse, S-390 Conveyor abated by A-390Baghouse,		
Citation	Title or Description	
Citation		
Citation 40 CFR 60, NSPS	Title or Description	
	Title or Description (Reason not applicable)	

# VIII. Permit Shield

	Table VIII A-2		
Permit Shield for Applicable Requirements			
S-17 CLINKE	R TRANSFER AREA, S-19 CLINKER STORAGE AREA, S-21 ROLL PRESS		
CLINKER SURGE	BIN AND FEEDER, S-45 WEST SILO TOP CEMENT DISTRIBUTION TOWER,		
	S-46 MIDDLE SILO TOP DISTRIBUTION TOWER,		
S-47 EAST SILO	TOP DISTRIBUTION TOWER, S-48 BULK CEMENT LOAD OUT TANK #1 & 2,		
S-49 BULK CI	EMENT LOADOUT TANK #28, S-50 BULK CEMENT LOADOUT TANK #29,		
	S-54 CEMENT PACKER #1, S-55 CEMENT PACKER #2,		
S-74 TYPE II M	ECHANICAL TRANSFER SYSTEM, S-141 RAW MILL 1 (4-GM-1), S-142 RAW		
	MILL 2 (4-GM-2), S-143 RAWMILL 1 SEPARATOR SYSTEM		
(4-SE-3), S-1	(4-se-3), S-144 RAWMILL 2 SEPARATOR CIRCUIT (4-se-4), S-151 HOMONGENIZER		
(5-S-1-2), S-153 KILN FEED SYSTEM, S-162 CLINKER SILO (5-S-11), S-163 CLINKER SILO (5-			
s-12), S-164 Free lime Storage Bin, S-165 Clinker Transfer System, S-210 Finish			
MILL, S-211 SEPARATOR (6-SE-2), S-216 CLINKER CAKE CONVEYOR (6-GM-1),			
S-217 CLINKER CAKE CONVEYOR (6-GM-1), S-218 AIR SEPARATOR (6-GM-1),			
S-220 Finish Mill (6-gm-2), S-221 Clinker Cake Feeder (6-gm-2),			
S-222 6-GM-2	S-222 6-GM-2 GYPSUM FEEDER (6-WF-4), S-230 HYDRAULIC ROLLER PRESS (6-RP-1),		
S-231 CLIN	NKER CEMENT PRESSED CAKE BIN, 240 ADDITIVE CONVEYOR/BINS,		
S-242 CLI	NKER CAKE FEEDER (6-GM-1), S-S-243 GYPSUM FEEDER (6-GM-1),		
S-244 POZZOLA	S-244 POZZOLAN FEEDER, S-245 CLAY FEEDER (6-WF-9), S-301 RAIL LOADOUT SYSTEM,		
S-412 FINISH MILL ADDITIVE BIN (6-GM-3), S-414 KILN DUST ADDITIVE BIN, S-444			
EMERGENCY CLINKER CONVEYOR			
Citation	Title or Description		

Citation	Title or Description	
	(Reason not applicable)	
NSPS 40 CFR, Part	Standards of Performance for Portland Cement Plants	
60 Subpart F et. al	(NESHAP 40 CFR, Part 63 Subpart LLL et. al. is more stringent than NSPS)	

# IX. GLOSSARY

## BAAQMD

Bay Area Air Quality Management District

**BACT** Best Available Control Technology

**CAA** The federal Clean Air Act

**CAAQS** California Ambient Air Quality Standards

CARB E.O California Air Resources Board Executive Order

**CEQA** California Environmental Quality Act

## CFR

The Code of Federal Regulations. 40 CFR contains the implementing regulations for federal environmental statutes such as the Clean Air Act. Parts 50-99 of 40 CFR contain the requirements for air pollution programs.

## Clinker

Product from Precalciner Kiln. After it is crushed & grounded, it becomes Portland Cement.

## CO

Carbon Monoxide

#### **Cumulative Increase**

The sum of permitted emissions from each new or modified source since a specified date pursuant to BAAQMD Rule 2-1-403, Permit Conditions (as amended by the District Board on 7/17/91) and SIP Rule 2-1-403, Permit Conditions (as approved by EPA on 6/23/95). Used to determine whether threshold-based requirements are triggered.

## District

The Bay Area Air Quality Management District

## EPA

The federal Environmental Protection Agency.

#### Excluded

Not subject to any District Regulations.

## IX. Glossary

## Federally Enforceable, FE

All limitations and conditions which are enforceable by the Administrator of the EPA including those requirements developed pursuant to 40 CFR Part 51, subpart I (NSR), Part 52.21 (PSD), Part 60, (NSPS), Part 61, (NESHAPs), Part 63 (HAP), and Part 72 (Permits Regulation, Acid Rain), and also including limitations and conditions contained in operating permits issued under an EPA-approved program that has been incorporated into the SIP.

## FP

Filterable Particulate as measured by BAAQMD Method ST-15, Particulate.

## HAP

Hazardous Air Pollutant. Any pollutant listed pursuant to Section 112(b) of the Act. Also refers to the program mandated by Title I, Section 112, of the Act and implemented by both 40 CFR Part 63, and District Regulation 2, Rule 5.

## **Major Facility**

A facility with potential emissions of regulated air pollutants greater than or equal to 100 tons per year, greater than or equal to 10 tons per year of any single hazardous air pollutant, and/or greater than or equal to 25 tons per year of any combination of hazardous air pollutants, or such lesser quantity as determined by the EPA administrator.

## Method 5 (M5)

EPA Test Method - Determination of particulate emissions from stationary sources

## Method 9 (M9)

EPA Test Method - Visual Determination of the opacity of emissions from stationary sources

## Method 22 (M22)

EPA Test Method – Visual Determination of fugitive emissions from material sources and smoke emissions from flares

## MFR

Major Facility Review. The District's term for the federal operating permit program mandated by Title V of the Act and implemented by District Regulation 2, Rule 6.

## MOP

The District's Manual of Procedures.

## NAAQS

National Ambient Air Quality Standards

## NESHAPs

National Emission Standards for Hazardous Air Pollutants. Contained in 40 CFR Part 61.

## NMHC

Non-methane Hydrocarbons

## IX. Glossary

## NOx

Oxides of nitrogen.

## NSPS

Standards of Performance for New Stationary Sources. Federal standards for emissions from new stationary sources. Mandated by Title I, Section 111 of the Act, and implemented by both 40 CFR Part 60 and District Regulation 10.

## NSR

New Source Review. A federal program for pre-construction review and permitting of new and modified sources of air pollutants for which the District is classified "non-attainment". Mandated by Title I of the Clean Air Act and implemented by 40 CFR Parts 51 and 52 as well as District Regulation 2, Rule 2. (Note: There are additional NSR requirements mandated by the California Clean Air Act.)

## **Offset Requirement**

A New Source Review requirement to provide federally enforceable emission offsets at a specified ratio for the emissions from a new or modified source and any pre-existing cumulative increase minus any onsite contemporaneous emission reduction credits. Applies to emissions of POC, NOx, PM10, and SO2.

#### Phase II Acid Rain Facility

A facility that generates electricity for sale through fossil-fuel combustion and by virtue of certain other characteristics (defined in Regulation 2, Rule 6) is subject to Titles IV and V of the Clean Air Act.

## POC

Precursor Organic Compounds

## PM

**Total Particulate Matter** 

## PM10

Particulate matter with aerodynamic equivalent diameter of less than or equal to 10 microns

## PSD

Prevention of Significant Deterioration. A federal program for permitting new and modified sources of air pollutants for which the District is classified "attainment" of the National Air Ambient Quality Standards. Mandated by Title I of the Act and implemented by both 40 CFR Part 52 and District Regulation 2, Rule 2.

## RACT

Reasonably Available Control Technology

## Recordkeeping, R

The owner/operator shall keep the records onsite for at least five years and shall make the records available to District staff upon request.

# IX. Glossary

## SIP

State Implementation Plan. State and District programs and regulations approved by EPA and developed in order to attain the National Air Ambient Quality Standards. Mandated by Title I of the Act.

## **SO2**

Sulfur dioxide

## Title V

Title V of the federal Clean Air Act. Requires a federally enforceable operating permit program for major and certain other facilities.

## TSP

Total Suspended Particulate

## VOC

Volatile Organic Compounds

#### Units of Measure:

hhm	_	hustra hansanawan
bhp	=	brake-horsepower
btu	=	British Thermal Unit
g	=	grams
gal	=	gallon
hp	=	horsepower
hr	=	hour
lb	=	pound
in	=	inches
max	=	maximum
$m^2$	=	square meter
min	=	minute
mm	=	million
ppmv	=	parts per million, by volume
ppmw	=	parts per million, by weight
psia	=	pounds per square inch, absolute
psig	=	pounds per square inch, gauge
scfm	=	standard cubic feet per minute
yr	=	year

# X. REVISION HISTORY

## Application 9687, Minor Revision:

- Update capacities in Table II-A based on updated documentation from plant
- Add reactivated Roll Press Clinker Surge Bin and Feeder S-21 to Title V permit
- Add existing Quarry Blasting and Mobile Operations S-600 to Title V permit
- Add new Finish Mill Building Conveyor S-415 to Title V permit
- Remove Schedule of Compliance with the installation of updated Bag Leak Detection Systems
- Update tables for S-1 Gasoline Station for EPA approved BAAQMD Regulation 8-7 instead of the SIP Regulation 8-7
- Update version dates for newly modified regulations
- Update tables and permit conditions to reflect the additions of permitted equipment.

## Application 16867, Minor Revision

- Addition of existing source S-444 Emergency Clinker Conveyor, 230 tph abated by A-444 Water Spray
- Increase allowable coke usage from 8 tons per hour to 20 tons per hour.

## Application 17947, Title V Renewal

- NSR 15216: Emission Reduction Credit application for the shut down of Mineral Aggregate Plant sources 204 through 206, 215, 440 through 443.
- TV 16867/NSR 15217: Addition of existing S-444 Emergency Clinker Conveyor and its abatement by A-444 Water Spray
- TV 16867/NSR 15398: HPC has submitted a change in permit condition for the following sources:
   S-173 Kiln Coke System abated by A-175 Dust Collector
   S-174 Precalciner Coke System abated by A-174 Dust Collector
   HPC is applying to modify condition 603, part 2 to increase its allowable coke usage from 8 tons per hour to 20 tons per hour. The coke is used as fuel for the S-154 Precalciner Kiln for cement clinker production.
- TV 17734/ NSR 15342: Addition of S-100 Precalciner Kiln Fuel Handling System and its abatement by A-100 Water Sprays
- TV 22334/NSR 15572: Relocation of Crusher (S-202); Relocation and renumbering of Vibrating Screen S-203 to S-604 abated by A-4502 Baghouse; Replacement of Primary Crusher S-201 with S-605 Primary Crusher abated by A-4503 Baghouse; Permit existing sources S-601 Hopper abated by water spray A-4501, S-602 Conveyor System abated by A-4502, A-4503, A-4504 Baghouses, and S-603 Vibrating Grizzley abated by A-4503 Baghouse. (The permits to operate for grandfather sources S-601, S-602

402

## April 17, 2012

**Pending EPA Approval** 

May 9, 2006

# X. Revision History

and S-603 were granted. S-605, S-606, A-4502, A-4503 and A-4504 were not built because this application was submitted under the old owner (Hanson Permanente). Lehigh will submit new changes when it is appropriate. S-203 was shut down along with the aggregate plant).

- TV 22334/NSR 17534: Replacement of existing abatement devices (A-216, A-221, A-242)
- TV 22334/NSR 18535: Condition change on toxics limits
- TV 22334/NSR 19385: Addition of existing source S-606 Storage Piles (Area 1) abated by A-606 Water Spray and new source S-607 Storage Piles (Area 2) abated by A-607 Water Spray
- TV 22334/NSR 20199: EVR upgrade per CARB requirement
- TV 22334/NSR 21217 was to install a pipe line that connects the Kiln Mill Dust Collector (KMDC) to the Finish Mills. This allows Lehigh to send the Kiln Mill Dust Collector's Dust to the Finish Mills for cement blending instead of using trucks. In addition, Lehigh has increased the KMDC Dust from 24,000 tons/yr to 42,775 tons/yr to reduce the Mercury emissions at the kiln.
- TV 22334/NSR 21387 was to include three loss of exemption portable compressor and pump drivers. These are small IC engines that were installed in before 1995 and have lost their exemption since May 17, 2000 when the rule was changed to exempt only engines that are less than 50 hp.
- NSR 21753 was to install the hydrated lime slurry injection system to reduce the HCl emissions at the kiln's exhaust
- Add the revised NESHAP Subpart LLL in appropriate source specific tables IV & VII, adopted in September 9, 2010

# Application 22954, Title V Minor RevisionJuly 8, 2011• NSR 22953: Activated Carbon Injection System to control mercuryJanuary 9, 2012Application 23663, Title V Minor RevisionJanuary 9, 2012

• NSR 23594: Two Synthetic Gypsum Feeders

## Application 25601, Title V Administrative Amendment

- Official name, Contact name and phone changes
- The compliance date for NESHAP Subpart LLL changed from September 9, 2013 to September 9, 2015.

August 20, 2013

#### • /

# X. Revision History

#### Application 26320, Title V Significant Revision combined with Application 28289 Title V Renewal

May 5, 2020

- Regulation 9-13 requirments became effective since September 9, 2013
- TV 24617/NSR 24618: Replacement of hopper, primary and secondary crushers, conveyer, and vibrating screen
- TV 23620/NSR 25477: Addition of SNCR A-157 and Ammonia Storage Tank S-168
- TV 23620/NSR 26247: Stack Modification
- TV 23620/NSR 26277: Dry Lime Injection System
- TV 26320/NSR 26350: Ammonia Increase at Tank S-168 for SNCR system
- TV 28289/NSR 27465: Dry Lime Injection in addition to slurry lime
- TV 28289/NSR 27936: S-618 Storage bin for Soda Ash/Sodium Bicarbonate
- TV 29444/NSR 29443: Change of Condition #603, Re-establish SSOL