

(check \square only one box for each question) \sqrt{TS}

ERAL PROCESSING



COMPLIANCE INSPECTION CHECKLIST

IN		ANNUAL (INS1, INS2) RE-INSPECTION (FUI)	COMPLAINT/D	•		
ΑI	RS ID#: 7775722 DAT	TE: <u>9/4/2012</u>	ARRIVE: 9:13 A	<u>M</u>	DEPART: <u>10:32 AM</u>	
FA	CILITY NAME: LAK	KELAND RENTAL YARD-PEG	GSON CRUSHER			
FA	CILITY LOCATION:	: I-75/M.M. 92.5/ 4697 66	th Ave.			
		NAPLES				
CC	WNER/AUTHORIZED Email: R.Grant@tamp DNTACT NAME: Email: WTITLEMENT PERIO		HARD GRANT*	PHONE: (8 Mobile: PHONE: Mobile:	53)687-7153	
			acility Section			
PA	_	COMPLIANCE STATUS (ch	· —			
	☑ IN COMPLIANC	E MINOR Non-COMP	LIANCE SIG	INIFICANT No	on-COMPLIANCE	
1.	·	resentative(s): RICHARD GRA	<u>NT</u>		(check 🗹 on box for each que	ly one stion)
		esentative still RICHARD GRAI	NT*?		X Yes]No
3.		lity provide an administrative up ill ?]No]No
4.	Will facility be conduct	ting VE test(s) during today's ince authority notified at least 15]No]No

Emissions Unit Section 1 –NMMP Plant-crusherw/3spraybars30'x40''conveyor,200T/hr,w/RICE

		(check ☑	only one
	ŀ	ox for each	question)
<u>Is</u> 1	the Emissions Unit (EU) subject to 40 CFR part 60 subpart OOO – Nonmetallic Mineral Processing (Note: "Nonmetallic mineral" means any of the following minerals or any mixture of which the majority is any of the following minerals: (1) Crushed and Broken Stone, including Limestone, Dolomite, Granity Traprock, Sandstone, Quartz, Quartzite, Marl, Marble, Slate, Shale, Oil Shale, and Shell; (2) Sand and (3) Clay including Kaolin, Fireclay, Bentonite, Fuller's Earth, Ball Clay, and Common Clay; (4) Rock (5) Gypsum (natural or synthetic); (6) Sodium Compounds, including Sodium Carbonate, Sodium Chlorand Sodium Sulfate; (7) Pumice; (8) Gilsonite; (9) Talc and Pyrophyllite; (10) Boron, including Borax, and Colemanite; (11) Barite; (12) Fluorospar; (13) Feldspar; (14) Diatomite; (15)Perlite; (16) Vermice (17) Mica; (18) Kyanite, including Andalusite, Sillimanite, Topaz, and Dumortierite.}	ng Plants? y e, Gravel; Salt; ride, Kernite,	1
2. 3.	Is the EU located at a fixed or portable nonmetallic mineral processing plant or hot mix asphalt plant that has an aboveground crusher or grinding mill?		□No □No □No
sul	answer to any of the four Questions 1 -4 above is "No" then the EU is not subject to opart OOO so skip the following questions and go directly to Question 24. the answer to all of the four Questions 1-4 above is "Yes" then continue to Question 5.		
6. 7.	Is the EU subject to 40 CFR part 60 subpart F (Portland Cement Plants) or subpart I (Hot Mix Asphalt Facilities), or does it follow in the plant process any other EU that is subject to 40 CFR part 60 subpart F or subpart I?	☐ Yes☐ Yes☐ Yes	□No □No
	equal to 9 megagrams/hour (10 tons/hour)?	Yes	□No

$\underline{1-NMMP\ Plant-crusherw/3spraybars 30'x 40''conveyor, 200T/hr, w/RICE}$

b	the EU a wet screening operation or subsequent screening operation, bucket elevator or		
	elt conveyor in a production line that processes saturated material up to the first crusher,		
0	rinding mill or storage bin in the production line?	☐ Yes	□No
$-\Omega$	Note: "wet screening operation" means a screening operation which removes unwanted material or	_	_
	chich separates marketable fines from the product by a washing process which is designed and operat	ed	
	t all times such that the product is saturated with water. "Saturated material" means mineral materia		
	rith sufficient surface moisture such that particulate matter emissions are not generated from processi		
	f the material through screening operations, bucket elevators and belt conveyors. Material that is wet		
	olely by wet suppression systems is not considered to be "saturated" for purposes of this definition.}	ica	
	seety by their supplies stem by stems is not constitue out to be suitar uted you purposes by this definition.		
10. Is	s the EU a screening operation, bucket elevator or belt conveyor in the production line		
	ownstream of wet mining operation that process saturated material up to the first crusher,		
	rinding mill or storage bin in the production line?	Yes	□No
5	maing min of storage one in the production line.		
{}	Note: Wet mining operation means a mining or dredging operation designed and operated to extract		
	ny nonmetallic mineral from deposits existing at or below the water table, where the nonmetallic		
	nineral is saturated with water. "Saturated material" means mineral material with sufficient surface		
	noisture such that particulate matter emissions are not generated from processing of the material		
	arough screening operations, bucket elevators and belt conveyors. Material that is wetted solely by		
	et suppression systems is not considered to be "saturated" for purposes of this definition.}		
,,,	et suppression systems is not constacted to be saturated for purposes of this definition.		
If an	swer to any of the six Questions 5 -10 above is "Yes" then the EU is not subject to		
	art OOO so skip the following questions and go directly to Question 24.		
	e answer to all of the six Questions 5-10 above is "No" then continue to Question 11.		
-,	this work to the off the sine guestions of to hoove is the men commune to guestion in		
11. V	When was the EU last constructed, modified, or reconstructed?		
12 V	Vas the EU constructed, modified, or reconstructed on or after 4/22/2008?	☐ Yes	□ No
14. V	vas the EU constructed, mounted, or reconstructed on or after 4/22/2000;	1 es	lNo
12. V	vas the EC constructed, modified, of reconstructed on of after 4/22/2000.	☐ 1es	□INO
	swer to Question 12 is "No" skip the following questions and go directly to Question 20		□INO
		□ Tes	□INO
If an		res	NO
If an	swer to Question 12 is "No" skip the following questions and go directly to Question 20	☐ Yes	□No
If an	oswer to Question 12 is "No" skip the following questions and go directly to Question 20 to the EU have a particulate matter capture system (equipment including enclosures,		_
<i>If an</i> 13.D	oswer to Question 12 is "No" skip the following questions and go directly to Question 20 to the EU have a particulate matter capture system (equipment including enclosures,		_
<i>If an</i> 13.D	oswer to Question 12 is "No" skip the following questions and go directly to Question 20 to the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device?		_
If an 13.D If an	oswer to Question 12 is "No" skip the following questions and go directly to Question 20 to the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device?		_
<i>If an</i> 13.D <i>If an</i> 14.Iı	Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? Iswer to Question 13 is "No" skip the following questions and go directly to Question 19 Initial Tests: Was an initial PM stack test performed on the control device within 180 days of		_
<i>If an</i> 13.D <i>If an</i> 14.Iı	Ooes the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? Swer to Question 13 is "No" skip the following questions and go directly to Question 19 initial Tests:		_
If an 13.D If an 14.In a.	Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? Iswer to Question 13 is "No" skip the following questions and go directly to Question 19 Initial Tests: Was an initial PM stack test performed on the control device within 180 days of	☐ Yes	□No
If and 13.D If and 14.It a. b.	Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? Swer to Question 13 is "No" skip the following questions and go directly to Question 19 Initial Tests: Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU?	☐ Yes	No
If an13.DIf an14.Ina.b.c.	Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? Swer to Question 13 is "No" skip the following questions and go directly to Question 19 Initial Tests: Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU?	☐ Yes ☐ Yes ☐ Yes	
If an13.DIf an14.Ina.b.c.	Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? Swer to Question 13 is "No" skip the following questions and go directly to Question 19 Initial Tests: Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU?	 ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes 	
If an 13.D If an a. b. c. d.	Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? Sewer to Question 13 is "No" skip the following questions and go directly to Question 19 Initial Tests: Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU?	 ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes 	
If an 13.D If an a. b. c. d. 15.H	Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? Swer to Question 13 is "No" skip the following questions and go directly to Question 19 Initial Tests: Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU?	 ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes 	
If an 13.D If an a. b. c. d. 15.H ir	Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? Swer to Question 13 is "No" skip the following questions and go directly to Question 19 Initial Tests: Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU?	 ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes 	
If an 13.D If an a. b. c. d. 15.H ir	Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? Swer to Question 13 is "No" skip the following questions and go directly to Question 19 Initial Tests: Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU?	Yes Yes Yes Yes Yes Yes Yes	
If an 13.D If an a. b. c. d. 15.H ir	Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? Swer to Question 13 is "No" skip the following questions and go directly to Question 19 Initial Tests: Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU?	 ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes 	
If an 13.D If an a. b. c. d. 15.H ir	Does the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? swer to Question 13 is "No" skip the following questions and go directly to Question 19 initial Tests: Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU?	Yes Yes Yes Yes Yes Yes Yes	
If an 13.D If an a. b. c. d. 15.H ir	loss the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? Issuer to Question 13 is "No" skip the following questions and go directly to Question 19 Initial Tests: Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU?	Yes Yes Yes Yes Yes Yes Yes	
If an 13.D If an 14.II a. b. c. d. 15.II ir a.	loss the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? Issuer to Question 13 is "No" skip the following questions and go directly to Question 19 Initial Tests: Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU?	☐ Yes	
If an 13.D If an a. b. c. d. 15.H in a. b.	cose the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? Sower to Question 13 is "No" skip the following questions and go directly to Question 19 Initial Tests: Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU?	 ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes 	
If an 13.D If an a. b. c. d. 15.H in a. b. c. d. b. c.	loss the EU have a particulate matter capture system (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device? Issuer to Question 13 is "No" skip the following questions and go directly to Question 19 Initial Tests: Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU?	 ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes 	

$\underline{1-NMMP\ Plant-crusherw/3spraybars 30'x 40''conveyor, 200T/hr, w/RICE}$

16. Is a baghouse used to control emissions from the EU?	☐ Ye	s 🔲No
If yes, the owner operator: conducts quarterly 30-minute VE tests using Method 22; uses a bag leak detection system specified in 40 CFR 60.674(d); follows the requirements of 40 CFR 63AAAAA Lime Manufacturing as specified in 40 CFR 60.674(e); or none of the above (i.e., out of compliance)		
17. If the EU is an individual, enclosed storage bin controlled by a baghouse, were initial fugitive emissions less than or equal to 7% opacity? N/A	☐ Ye	s 🗌 No
18.Is a wet scrubber used to control emissions from the EU? If yes, does the owner/operator maintain and operate:	☐ Ye	s \[\]No
a. a device for the continuous measurement of the pressure loss of the gas stream through the scrubber and the device has been calibrated on an annual basis in accordance with manufacturer's instructions?	Ye Ye	s
b. a device for the continuous measurement of the scrubbing liquid flow rate to the wet scrubber and the device has been calibrated on an annual basis in accordance with manufacturer's instructions? {Note: The monitoring device must be certified by the manufacturer to be accurate within +5% of design scrubbing liquid flow rate.}		s
19. Is wet suppression used to control emissions from the EU?	☐ Ye	s \[\] No
 If yes: a. Does the owner/operator perform monthly inspections to check that water is flowing to the discharge spray nozzles? b. Does the owner/operator initiate corrective action within 24 hours and complete corrective action as expediently as practical is water is not flowing properly? c. Is each inspection of the spray nozzles, including the date and any corrective action taken, recorded in the written or electronic logbook as required by 40 CFR 60.676(b)?	☐ Ye	s □No
If the EU was constructed, modified, or reconstructed on or after 4/22/2008 skip the following questions and go directly to Question 24.		
20. Does the EU have a particulate matter <i>capture system</i> (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device?	☐ Ye	s 🔲No
21. Initial Tests: a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU?	☐ Ye ☐ Ye ☐ Ye ☐ Ye	s

$\underline{1-NMMP\ Plant-crusherw/3spraybars 30'x 40''conveyor, 200T/hr, w/RICE}$

22. If the EU is a building enclosing ar	ny other regulated EUs	and all enclosed EUs are not			
individually in compliance with en	nissions limits:				
a. Was an initial PM stack test perfo	ormed on each vent contr	ol device within 180 days of			
		N	/A	☐ Yes	☐ No
{A "vent" is any opening through wi	hich there is mechanical	ly induced air flow for the			
purpose of exhausting from a building					
one or more affected EUs.}	5 5 51	,			
b. Was the EU found to be in compl	iance with the PM limit	of 0.05 g/dscm (0.022 gr/dscf)?		☐ Yes	□No
c. Were initial fugitive emissions fro				Yes	□No
or word income rugarity dimensions in	om non vent sumaning op	omings ross than or equal to 770	opacity.		
23.Is a wet scrubber used to control e	missions from the EU?			☐ Yes	□No
If yes, does the owner/operator main				1 Cs	
a. a device for the continuous measu		oss of the gas stream through th	Δ		
		al basis in accordance with man			
				☐ Yes	□No
		manufacturer to be accurate with			
pascals +1 inch water gauge pr	-	manufacturer to be accurate with	mn +230		
	coourc.				
and b. a daviga for the continuous mass.	mamont of the completer	liquid flow rate to the west	hhan and 41-	0	
b. a device for the continuous measu					□ Ma
		ance with manufacturer's instru		∐ Yes	☐No
· · · · · · · · · · · · · · · · · · ·	-	manufacturer to be accurate with	nın +5%		
of design scrubbing liquid flow	rate.}				
M When med the lest WE test conduct	4 a d b 4 b a a a / a a a	4 on for this FIIO			
24. When was the last VE test conduct			0	□ 3 7	
a. If EU is not subject to 40 CFR 60		U been tested within the past 5	years?	∐ Yes	⊠No
b. If EU is subject to 40 CFR subpar		1 0		_ xz	
		ndar years?		∐ Yes	□No
11. has the EU been tested yet w	vithin the current calenda	ar year?		Yes	∐No
25 XV XVE 4 - 4 de4 - de4				□ v	□ N.
25. Was a VE test conducted by the ov				Yes	□No
a. Was the VE test conducted at a pr	rocess rate that is represe	entative of the normal rate?		⊠ Yes	□No
Rate:	1' . EDAM 4 100			N 10	
b. Was the VE test conducted according				Yes	□No
c. The VE test resulted in an opacity				□ ••	
d. Did the VE test demonstrate com	pliance with the opacity	limit? (See chart below)		Yes	□No
					5
26. Was a VE test conducted by the <i>in</i>		ring this site visit?		Yes	⊠No
a Was the VH test conducted at a pr					_
-	rocess rate that is represe	entative of the normal rate?			□No
Rate:	•			Yes	No
Rate: b. Was the VE test conducted accord	ding to EPA Method 9?				_
Rate:	ding to EPA Method 9?	est six-minute average.		☐ Yes	□No
Rate: b. Was the VE test conducted accord	ding to EPA Method 9?	est six-minute average.		Yes	□No
Rate:	ding to EPA Method 9?	est six-minute average.		☐ Yes	□No
Rate:	ding to EPA Method 9? of% for the high pliance with the opacity	est six-minute average. limit? (See chart below)		☐ Yes	□No
Rate: b. Was the VE test conducted according to the VE test resulted in an opacity	ding to EPA Method 9? of% for the high pliance with the opacity VE Opac	est six-minute average. limit? (See chart below)		☐ Yes ☐ Yes ☐ Yes	NoNoNo
Rate:	ding to EPA Method 9? of% for the high pliance with the opacity VE Opac EU not subject to	est six-minute average. limit? (See chart below) ity Limits Subpart OOO EU	Subpart	Yes Yes Yes	NoNoNo
Rate: b. Was the VE test conducted according to the VE test resulted in an opacity	ding to EPA Method 9? of% for the high pliance with the opacity VE Opac	est six-minute average. limit? (See chart below)	Subpart	☐ Yes ☐ Yes ☐ Yes	NoNoNo
Rate: b. Was the VE test conducted according to the VE test resulted in an opacity	ding to EPA Method 9? of% for the high pliance with the opacity VE Opac EU not subject to	est six-minute average. limit? (See chart below) ity Limits Subpart OOO EU	Subpart	Yes Yes Yes	
Rate: b. Was the VE test conducted according to the VE test resulted in an opacity	ding to EPA Method 9? of% for the high pliance with the opacity VE Opac EU not subject to 40 CFR 60	est six-minute average. limit? (See chart below) ity Limits Subpart OOO EU constructed, modified, or reconstructed prior	Subpart construc	Yes Yes Yes OOO Elected, modestructed	
Rate: b. Was the VE test conducted according to the VE test resulted in an opacity d. Did the VE test demonstrate compared to the VE test demonstrate to the	ding to EPA Method 9? of% for the high pliance with the opacity VE Opac EU not subject to 40 CFR 60 Subpart OOO	est six-minute average. limit? (See chart below) ity Limits Subpart OOO EU constructed, modified, or reconstructed prior to 4/22/2008	Subpart	Yes Yes Yes Yes OOO Elected, modestructed 22/2008	
Rate: b. Was the VE test conducted according to the VE test resulted in an opacity	ding to EPA Method 9? of% for the high pliance with the opacity VE Opac EU not subject to 40 CFR 60	est six-minute average. limit? (See chart below) ity Limits Subpart OOO EU constructed, modified, or reconstructed prior	Subpart construc	Yes Yes Yes OOO Elected, modestructed	

Emissions Unit Section 2 –NMMP Plant-crusher power unit, 300 hp diesel RICE

1. 2. 3.	the Emissions Unit (EU) subject to 40 CFR part 60 subpart OOO – Nonmetallic Mineral Processin {Note: "Nonmetallic mineral" means any of the following minerals or any mixture of which the majoric is any of the following minerals: (1) Crushed and Broken Stone, including Limestone, Dolomite, Granit Traprock, Sandstone, Quartz, Quartzite, Marl, Marble, Slate, Shale, Oil Shale, and Shell; (2) Sand and (3) Clay including Kaolin, Fireclay, Bentonite, Fuller's Earth, Ball Clay, and Common Clay; (4) Rock (5) Gypsum (natural or synthetic); (6) Sodium Compounds, including Sodium Carbonate, Sodium Chlo and Sodium Sulfate; (7) Pumice; (8) Gilsonite; (9) Talc and Pyrophyllite; (10) Boron, including Borax, and Colemanite; (11) Barite; (12) Fluorospar; (13) Feldspar; (14) Diatomite; (15)Perlite; (16) Vermice (17) Mica; (18) Kyanite, including Andalusite, Sillimanite, Topaz, and Dumortierite.} Is the EU located at a fixed or portable nonmetallic mineral processing plant or hot mix asphalt plant that has an aboveground crusher or grinding mill? ———————————————————————————————————	Cy e, Gravel; Salt; ride, Kernite, ulite; Yes Yes Yes	⊠No □No □No □No
17.	crusher, grinding mill, bucket elevator, belt conveyor, bagging operation, crusher or grinding mill at hot mix asphalt plant that reduces the size of nonmetallic minerals embedded in recycled asphalt pavement or subsequent emissions unit up to, but not including, the first storage silo or bin; screening operation (a device for separating material according to size by passing undersize material through one or more mesh surfaces (screens) in series, and retaining oversize material on the mesh surfaces. Grizzly feeders associated with truck dumping and static (non-moving) grizzlies used anywhere in the nonmetallic mineral processing plant are not considered to be screening operations.) building enclosing any of the above EUs if all enclosed EUs are not individually in compliance with emissions limits. {A "vent" is any opening through which there is mechanically induced air flow for the purpose of exhausting from a building air carrying particulate matter (PM) emissions from one or more affected EUs.}		₹Д140
su	answer to any of the four Questions 1 -4 above is "No" then the EU is not subject to bpart OOO so skip the following questions and go directly to Question 24. the answer to all of the four Questions 1-4 above is "Yes" then continue to Question 5.		
5.	Is the EU subject to 40 CFR part 60 subpart F (Portland Cement Plants) or subpart I (Hot Mix Asphalt Facilities), or does it follow in the plant process		
6.	any other EU that is subject to 40 CFR part 60 subpart F or subpart I?	☐ Yes	∐No
	capacity less than or equal to 23 megagrams/hour (25 tons/hour)?	Yes	□No
7.	Is the EU located at a portable sand and gravel plant or crushed stone plant with a capacity less than or equal to 136 megagrams/hour (150 tons/hour)?	☐ Yes	□No
8.	Is the EU located at a common clay plant or pumice plant with capacity less than or equal to 9 megagrams/hour (10 tons/hour)?	Yes	No

2 -NMMP Plant-crusher power unit, 300 hp diesel RICE

9.	Is the EU a wet screening operation or subsequent screening operation, bucket elevator or		
	belt conveyor in a production line that processes saturated material up to the first crusher,		
	grinding mill or storage bin in the production line?	☐ Yes	□No
	{Note: "wet screening operation" means a screening operation which removes unwanted material or		
	which separates marketable fines from the product by a washing process which is designed and operat		
	at all times such that the product is saturated with water. "Saturated material" means mineral materia		
	with sufficient surface moisture such that particulate matter emissions are not generated from processi	ng	
	of the material through screening operations, bucket elevators and belt conveyors. Material that is wet	ted	
	solely by wet suppression systems is not considered to be "saturated" for purposes of this definition.}		
10	.Is the EU a screening operation, bucket elevator or belt conveyor in the production line		
	downstream of wet mining operation that process saturated material up to the first crusher,		_
	grinding mill or storage bin in the production line?	☐ Yes	□No
	{Note: Wet mining operation means a mining or dredging operation designed and operated to extract		
	any nonmetallic mineral from deposits existing at or below the water table, where the nonmetallic		
	mineral is saturated with water. "Saturated material" means mineral material with sufficient surface		
	moisture such that particulate matter emissions are not generated from processing of the material		
	through screening operations, bucket elevators and belt conveyors. Material that is wetted solely by wet suppression systems is not considered to be "saturated" for purposes of this definition.}		
Ιf	answer to any of the six Questions 5 -10 above is "Yes" then the EU is not subject to		
	bpart OOO so skip the following questions and go directly to Question 24.		
	the answer to all of the six Questions 5-10 above is "No" then continue to Question 11.		
11	. When was the EU last constructed, modified, or reconstructed?		
12	. Was the EU constructed, modified, or reconstructed on or after 4/22/2008?	Yes	□No
If	answer to Question 12 is "No" skip the following questions and go directly to Question 20		
13	.Does the EU have a particulate matter capture system (equipment including enclosures,		
	Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device?	Yes Yes	□No
If	answer to Question 13 is "No" skip the following questions and go directly to Question 19		
14	.Initial Tests:		
	initial rests.		
	a. Was an initial PM stack test performed on the control device within 180 days of		
	a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU? N/A	Yes	☐ No
	a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU? N/A b. If yes, was the EU found to be in compliance with the PM limit of 0.032 g/dscm (0.014 gr/dscf)?	Yes	□No
	 a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU? b. If yes, was the EU found to be in compliance with the PM limit of 0.032 g/dscm (0.014 gr/dscf)? c. Was an initial VE test performed on any fugitive emissions (escaping capture system)? 	Yes Yes	=
	a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU? N/A b. If yes, was the EU found to be in compliance with the PM limit of 0.032 g/dscm (0.014 gr/dscf)?	Yes	□No
15	 a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU? b. If yes, was the EU found to be in compliance with the PM limit of 0.032 g/dscm (0.014 gr/dscf)? c. Was an initial VE test performed on any fugitive emissions (escaping capture system)? d. If yes, was the opacity less than or equal to 7% opacity? If the EU is a building enclosing any other regulated EUs and all enclosed EUs are not 	Yes Yes	□No □No
15	 a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU?	Yes Yes	□No □No
15	 a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU?	Yes Yes Yes	No No No
15	a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU?	Yes Yes	□No □No
15	a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU?	Yes Yes Yes	No No No
15	a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU?	Yes Yes Yes	No No No
15	a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU?	Yes Yes Yes Yes	NoNoNoNo
15	 a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU?	Yes Yes Yes Yes	NoNoNoNo
15	a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU?	☐ Yes	NoNoNoNo

2 –NMMP Plant-crusher power unit, 300 hp diesel RICE

16. Is a baghouse used to control emissions from the EU?	Yes	□No
If yes, the owner operator: conducts quarterly 30-minute VE tests using Method 22; uses a bag leak detection system specified in 40 CFR 60.674(d); follows the requirements of 40 CFR 63AAAAA Lime Manufacturi as specified in 40 CFR 60.674(e); or none of the above (i.e., out of compliance)		
17. If the EU is an individual, enclosed storage bin controlled by a baghouse, were initial fugitive emissions less than or equal to 7% opacity? N/A	☐ Yes	☐ No
18.Is a wet scrubber used to control emissions from the EU? If yes, does the owner/operator maintain and operate:	Yes	□No
a. a device for the continuous measurement of the pressure loss of the gas stream through the scrubber and the device has been calibrated on an annual basis in accordance with manufacturer's instructions?	Yes	□No
 b. a device for the continuous measurement of the scrubbing liquid flow rate to the wet scrubber and the device has been calibrated on an annual basis in accordance with manufacturer's instructions? {Note: The monitoring device must be certified by the manufacturer to be accurate within +5% of design scrubbing liquid flow rate.} 		□No
19. Is wet suppression used to control emissions from the EU?	☐ Yes	□No
 If yes: a. Does the owner/operator perform monthly inspections to check that water is flowing to the discharge spray nozzles? b. Does the owner/operator initiate corrective action within 24 hours and complete corrective action as expediently as practical is water is not flowing properly? c. Is each inspection of the spray nozzles, including the date and any corrective action taken, recorded in the written or electronic logbook as required by 40 CFR 60.676(b)?	☐ Yes	□No
If the EU was constructed, modified, or reconstructed on or after 4/22/2008 skip the following questions and go directly to Question 24.		
20.Does the EU have a particulate matter <i>capture system</i> (equipment including enclosures, Hoods, fans, dampers, etc.) to capture and transport particulate matter to a control device?	☐ Yes	□No
21. Initial Tests: a. Was an initial PM stack test performed on the control device within 180 days of initial startup of the EU?	☐ Yes ☐ Yes ☐ Yes ☐ Yes	☐ No ☐No ☐No ☐No

2 -NMMP Plant-crusher power unit, 300 hp diesel RICE

22. If the EU is a building enclosing an	y other regulated EUs	and all enclosed EUs are not			
individually in compliance with em					
a. Was an initial PM stack test perfo	rmed on each vent contr	ol device within 180 days of		_	_
initial startup of the EU?			J/A	∐ Yes	∐ No
{A "vent" is any opening through wh					
purpose of exhausting from a buildin	g air carrying particula	te matter (PM) emissions from			
one or more affected EUs.}					
b. Was the EU found to be in compli				∐ Yes	∐No
c. Were initial fugitive emissions fro	om non-vent building op	enings less than or equal to 7%	opacity?	☐ Yes	□No
23.Is a wet scrubber used to control e	missions from the EU?			Yes	□No
If yes, does the owner/operator maint					
a. a device for the continuous measu		oss of the gas stream through th	ne		
scrubber and the device has bee				1	
instructions?					□No
{Note: The monitoring device i					
pascals +1 inch water gauge pro	•				
and	,				
b. a device for the continuous measu	rement of the scrubbing	gliquid flow rate to the wet scru	ibber and th	ie	
device has been calibrated on a				☐ Yes	□No
{Note: The monitoring device i				_	
of design scrubbing liquid flow	rate.}				
24. When was the last VE test conduct	-	· · · · · · · · · · · · · · · · · · ·			
a. If EU is not subject to 40 CFR 60		U been tested within the past 5	years?	☐ Yes	⊠No
b. If EU is subject to 40 CFR subpar		1 0		□ **	
i. has the EU been tested durin	g each of the past 4 cale	ndar years?		∐ Yes	⊠No
ii. has the EU been tested yet w	ithin the current calenda	ar year?		Yes	∐No
25. Was a VE test conducted by the ow	<i>ner/onerator</i> for this u	nit during this site visit?		⊠ Yes	□No
a. Was the VE test conducted at a pr				⊠ Yes	□No
Rate:	ocess rate that is represe	small ve of the normal rate.		<u></u>	
b. Was the VE test conducted accord	ling to EPA Method 9?			Yes	□No
c. The VE test resulted in an opacity					
d. Did the VE test demonstrate comp				Yes	□No
	,,				
26. Was a VE test conducted by the ins				☐ Yes	⊠No
a. Was the VE test conducted at a pr	ocess rate that is represe	entative of the normal rate?		☐ Yes	□No
Rate:					
b. Was the VE test conducted accord	ding to EPA Method 9?			☐ Yes	□No
c. The VE test resulted in an opacity	of% for the high	est six-minute average.			
d. Did the VE test demonstrate comp	pliance with the opacity	limit? (See chart below)		Yes Yes	□No
	VE Onac	eity Limits			
	VE Opac	· ·	Subnari	t OOO EII	
	EU not subject to	Subpart OOO EU	_	t OOO EU	her
	EU not subject to 40 CFR 60	Subpart OOO EU constructed, modified,	constru	cted, modif	,
	EU not subject to	Subpart OOO EU constructed, modified, or reconstructed prior	constru- or recor	cted, modif istructed o	,
	EU not subject to 40 CFR 60 Subpart OOO	Subpart OOO EU constructed, modified, or reconstructed prior to 4/22/2008	constru	cted, modif nstructed o 22/2008	,
Crusher with no capture system All other affected EUs	EU not subject to 40 CFR 60	Subpart OOO EU constructed, modified, or reconstructed prior	constru- or recor	cted, modif istructed o	,

Facility Section (continued)

RI	EASONABLE PRECAUTIONS FOR UNCONFINED EMISSIONS	(check 🗹 box for each	only one question)
1.	Does the owner/operator of the NMMP Plant take reasonable precautions to control unconfined emissions by:		1
	a) Use of water suppression system(s) with spray bars located wherever unconfined emissions occur (at the feeder(s), the entrance and exit of the crusher(s), the classifier screens, and the conveyor drop points)? If no, where are unconfined emissions occurring?	☐ Yes	☐ No
	b) Use of water trucks equipped with spray bars to apply water or effective dust suppressant(s) on a regular basis (to all stockpiles, roadways and work yards)?	Yes Yes	☐ No ☐ No
	of the owner/operator to prevent re-entrainment, and from building or work areas to reduce airborne particulate matter? N/A	Yes	☐ No
	e) Reduction of stock pile height, or installation of wind breaks to mitigate wind entrainment of particulate matter from stock piles? N/A	Yes	☐ No
2.	If reasonable precautions <u>not</u> being taken: a) Did the inspector perform a general VE test (20% opacity)? N/A b) If tested: ()% opacity. Were the visible emissions < 20% opacity? c) What caused the problem(s) (if known)?	Yes Yes	□ No □No
	ONFIRMATION OF GENERAL PERMIT ELIGIBILITY	(check 🗹 box for each o	only one question)
1.	Does this facility keep records to show that it does not have the potential to emit: a) 10 tons per year or more of any hazardous air pollutant? b) 25 tons per year or more of any combination of hazardous air pollutants? c) 100 tons per year or more of any other regulated air pollutant?		No No No
2.	Does this facility include: a) any emission units or activities not covered by the applicable air general permit (with the exception units and activities that are exempt from permitting pursuant to subsection Rule 62-210.300(3) or Rule 62-4.040, F.A.C.)?	or	⊠No
	 b) any emissions units or activities authorized by another air general permit where such other air gene permit and this general permit specifically allow the use of one another at the same facility? If YES, what other general permit units or activities? 		⊠No

3. Is the total combined annual facility-wide fuel usage of all plants less than or equal to: a) 275,000 gallons of diesel fuel? b) 23,000 gallons of gasoline? c) 44 million standard cubic feet on natural gas? d) 1.3 million gallons of propane? e) or an equivalent prorated amount if multiple fuels are used onsite (use equation below)? (☐ Yes	No No No No No
GENERAL CONDITIONS 1. Has the owner or operator allowed the circumvention of any air pollution control device, or	(check 🗹 box for each	only one question)
Allowed the emission of air pollutants without the proper operation of all applicable air pollution control devices?	Yes	⊠No
2. Does the owner or operator:a) maintain the authorized facility in good condition?b) ensure that the facility maintains its eligibility to use the air general permit and complies with all	X Yes	□No
terms and conditions of the air general permit?	X Yes	□No
to the facility at reasonable times to inspect and test and to determine compliance with the air general permit and Department rules?	1	□No
RELOCATABLE PLANT	(check 🗹 box for each	only one question)
1. The facility: is stationary; is relocatable; or consists of both stationary and relocatable NMMP and/or concrete batching plants. (<i>If only stationary, skip the following questions 2 and 3.</i>)		
 2. For a relocated NMMP plant: a) did the owner or operator notify the appropriate Department or Local Air Program by telephone, e-mail, fax, or written communication at least one business day prior to changing location? b) did the owner or operator transmit a Facility Relocation Notification Form [DEP No. 62-210.900 to the Department or Local Air Program no later than five business days following relocation? 	0(6)]	□No
3. If the relocatable NMMP plant was co-located at a facility with a separate air construction or air ope permit, and the relocatable NMMP plant is <u>not</u> included as an emissions unit in that separate permit: a) was the relocatable NMMP plant being used for a non-routine purpose?		No
If YES, were any periods more than 6 months in any consecutive 12-month period?	U Yes	∐No

CHANGES Administrative Changes:	(check ✓ box for each	•
 Were there any changes in the name, address, or phone not associated with a change in ownership or with a physical operations comprising the facility; or any other similar materials. If YES, did the facility provide written notification within 	relocation of the facility or any emissions units or inor administrative change at the facility? Yes	⊠No □No
New or Modified Process Equipment or Change in Ownershi 3. Since the last registration form submittal has there been a) Installation of any new process equipment? b) Alterations to existing process equipment without repl c) Replacement of existing equipment with equipment th d) A change in ownership?	Yes lacement?	No No No No
FRANK DELGADO	9/4/2012	
Inspector's Name (Please Print)	Date of Inspection	
	9/2013	
Inspector's Signature	Approximate Date of Next Inspection	

COMMENTS: THE PORTABLE CRUSHER IS LOCATED AT A CONSTRUCTION SITE LOCATED AT 750 S. MIAMI AVE., MIAMI, FL. DANIEL BEATTY PERFORMED VISIBLE EMISSIONS TESTS ON THE CRUSHER AND ON THE DIESEL ENGINE. I DID NOT OBSERVE ANY VISIBLE EMISSIONS DURING THE TWO (2) VISIBLE EMISSIONS TESTS. THE TESTS STARTED AT 9:51 AM.

REVIEWED

By Ray Gordon at 3:45 pm, Sep 13, 2012