

CONCRETE BATCHING PLANT



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE:		7	· / <u> </u>	
I	RE-INSPECTION (FUI)	ARMS COMPLAINT N	VO:	
AIRS ID#: 1050378 DAT	E: <u>09/04/2009</u>	ARRIVE: <u>7:48 am</u>	DEPART: <u>11:37am</u>	
FACILITY NAME: DAV	ENPORT PLANT			
FACILITY LOCATION:	4000 SAND MINE RD)		
	DAVENPORT 3389	7-3415		
OWNER/AUTHORIZED	REPRESENTATIVE: MI	ICHAEL MAHONEY PHO	NE: (561)478-9980	
CONTACT NAME: Dea	an Luzader	PHO	NE:	
ENTITLEMENT PERIOR	D: 1/17/2008 / 1/17/201 (effective date) (end date)	.3		
PART I: INSPECTION (COMPLIANCE STATUS (check 🗹 only one box)		
⊠ IN COMPLIANCI	E MINOR Non-COM	IPLIANCE SIGNIFIC.	ANT Non-COMPLIANCE	
PART II: <u>TESTING/REC</u> (check ☑ appropriate		<u>EMENTS</u> – Rule 62-296.414,	F.A.C.	
Stack Emissions				
1. Were visible emission		is site visit according to EPA N	Method 9 (Ref.: Chapter	
2. Are emissions from	silos, weigh hoppers (batcher	ers), and other enclosed storage	and conveying equipment	
controlled to the extent necessary to limit visible emissions to 5 percent opacity?				
at a rate that is repre	esentative of the normal silo le	loading rate, or at least at the m		
4. Are emissions from	the weigh hopper (batcher) o	operation controlled by the silo	dust collector? (If answer	
		estions 4.a) and 4.b) below. If a	answer is "No" then 	
a) Was the batching	g operation in operation durin	ng the visible emissions test?		
duration?			Yes No	
5. If emissions from th			t a alla atau andriah in a ananata	
from the silo dust co	ollector, are the visible emissi	eration are controlled by a dust ions tests of the weigh hopper ntative of the normal batching	<u>=</u>	

PART II: TESTING/RECORDKEEPING REQUIREMENTS – Rule 62-296.414, F.A.C. – (continued)				
(check ☑ appropriate box(es)				
Compliance Demonstration (Pule 62 206 401(5)(i) F.A.C.)				
<u>Compliance Demonstration</u> - (Rule 62-296.401(5)(i), F.A.C.) 1. Is each dust collector exhaust point tested according to the visible emissions limiting standard as part of the				
annual compliance demonstration? (Rule 62-297.310(7)(a), F.A.C.)	⊠Yes □ No			
annual comphanice demonstration: (Rule 02 271.510(1)(a), 1.11.6.)				
New Facilities – (permitted pursuant to Rule 62-210.300(4), F.A.C., Air General Permits)				
2. Did this facility demonstrate:	_			
a) initial compliance no later than 30 days after beginning operation?	⊠Yes □ No			
b) annual compliance within 60 days prior to each anniversary of the air general permit notification form				
submittal date?	⊠Yes □ No			
Existing Facilities – (permitted pursuant to Rule 62-210.300(4), F.A.C., Air General Permits)				
3. In order to demonstrate annual compliance, was an annual visible emissions test conducted 60days prior to	o			
the AGP Notification form submission, and within 60 days prior to each anniversary date?	☐Yes ☐ No			
Test Reports – (Rules 62-213.440, F.A.C. and 62-297.310(8)(b), F.A.C.)				
4. Was the required test report filed with the department as soon as practical, but no later than 45 days after the	he			
test was completed?	⊠Yes ∐ No			
PART III: OPERATING/RECORDKEEPING REQUIREMENTS – Rule 62-210.300(4)(c)2., F.A.C.				
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PART III: OPERATING/RECORDKEEPING REQUIREMENTS – Rule 62-296.414(2)(a) and (b), F.A.C. (continued) (check ☑ appropriate box(es))				
 paving and maintenance of roads, parking ar application of water or environmentally safe emissions? removal of particulate matter from roads and re-entrainment, and from building or work a reduction of stock pile height, or installation particulate matter from stock piles? 				
PART IV: SPECIAL CONDITIONS AND PROCEDURES – Rule 62-210.300(4)(d)4., F.A.C. A. New or Modified Process Equipment 1. Since the last inspection has there been a) installation of any new process equipment?————————————————————————————————————				
Wendy D. Simmons Inspector's Name (Please Print)	9-04-09 Date of Inspection			
inspector 5 Traine (1 lease 1 fint)	9/2012			
Inspector's Signature	Approximate Date of Next Inspection			

COMMENTS: Pre-inspection findings: See previous inspection report. Facility has a strict policy that no truck will pump above 8 psi to prevent blowing the baghouse bags at this facility. Inspection findings: Visible Emissions (VE) Testing on Flyash silo(EU 002) was below 25 TPH. Stand alone Cement silo (EU 004) loaded 27.09 tons in 67 minutes. Split silo cement side loaded for 28 minutes and then silo was too full to finish 28 tons of cement. Facility instructed driver to put the rest of tanker contents in Cement silo (EU 004). According to Mr. Brad Davis, Operations Manager for Prestige Central Division, the facility's weigh hopper dust collector is there but it has never operated. It is capped off and the truck load out central dust collector controls the weigh hopper. Photos taken of pick-up point for CDC to confirm this, thus reregistration of this facility may not be necessary. Baghouse maintenance records were reviewed, copies were provided, and are attached to this inspection report. VE tests were received on 09/25/2009.