

CONCRETE BATCHING PLANT



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE :	ANNUAL (INS1, INS2)	COMPLAINT/DISCOVERY	(CI)
	RE-INSPECTION (FUI)	ARMS COMPLAINT NO: _	
AIRS ID#: 1030120 002	DATE: <u>6/25/08</u>	ARRIVE: 1:00 PM	DEPART: 2:30 PM
FACILITY NAME: City	y of Clearwater		
FACILITY LOCATION	1: 1650 North Arcturas Avenue		
	Clearwater, FL		
RESPONSIBLE OFFIC	IAL: Donald W. Filmon?	PHONE: 7	27-462-6585
CONTACT NAME: Do	onald W. Filmon?	PHONE: 7	27-462-6585
REMITTANCE YEAR:	N/A ENTITLES	MENT PERIOD: 7/31/08 (effective date)	/ 7/31/13 (end date)
PART I: INSPECTION	COMPLIANCE STATUS (chec	k ☑ only one box)	
	CE MINOR Non-COMPLIA	ANCE SIGNIFICANT N	on-COMPLIANCE
PART II: TESTING/RE (check ☑ appropriat	CORDKEEPING REQUIREMI te box(es))	<u>ENTS</u> – Rule 62-296.414, F.A.C	•
Stack Emissions			
	sions tests conducted during this si		
2. Are emissions from	m silos, weigh hoppers (batchers), extent necessary to limit visible em	and other enclosed storage and co	onveying equipment
3. During visible em	issions tests of the silo dust collect	tor exhaust points was the loading	g of the silo conducted
unless such rate is	presentative of the normal silo load unachievable in practice?		
	m the weigh hopper (batcher) oper "Yes", then continue on to question		
skip 4.a) and 4.b)	and continue on to question 5.)		Yes No
b) During the visi	ng operation in operation during the late in the late in the batching the late in the late	ng rate representative of the norma	al batching rate and
	the weigh hopper (batcher) operati		
	collector, are the visible emissions patching at a rate that is representat		
conducted wiffle b	ar a rate that is representati	2. C of the normal butching rate at	

PART II: TESTING/RECORDKEEPING REQUIREMENTS – Rule 62-296.414, F.A.C. – (continued)	
(check ☑ appropriate box(es)	
C P D	
Compliance Demonstration - (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	. 🗆 No
annual compliance demonstration? (Rule 62-297.310(7)(a), F.A.C.)	s 📙 No
New Facilities – (permitted pursuant to Rule 62-210.300(4), F.A.C., Air General Permits)	
2. Did this facility demonstrate:	
	s \square No
b) annual compliance within 60 days prior to each anniversary of the air general permit notification form	S LINU
	s 🗌 No
Submittal date?	S LINU
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	
the AGP Notification form submission, and within 60 days prior to each anniversary date?	s \square 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	
test was completed? \sqrt{Yes}	s 🗌 No
DADT III. ODEDATING/DECORDKEEPING REQUIREMENTS - Rulo 62-210 300(4)(c)2 F A C	
PART III: OPERATING/RECORDKEEPING REQUIREMENTS – Rule 62-210.300(4)(c)2., F.A.C. (check 🗹 appropriate box(ss))	
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PART III: OPERATING/RECORDKEEPING REQUIREMI	ENTS – Rule 62-296.414(2)(a) and (b), F.A.C.	(continued)
(check ☑ appropriate box(es))		
<u>Unconfined</u> <u>Emissions</u> – (Rule 62-296.320(4)(c), F.A.C.)		
1. Does the owner /operator of the concrete batching plant ta	ke reasonable precautions to control unconfined	
emissions by:		1
a) management of roads, parking areas, stock piles, and1) paving and maintenance of roads, parking areas, st		lowing: ⊠Yes □ No
2) application of water or environmentally safe dust-		
emissions?		
3) removal of particulate matter from roads and other pa		
re-entrainment, and from building or work areas to		⊠Yes □ No
4) reduction of stock pile height, or installation of wi		
particulate matter from stock piles?		⊠Yes □ No
b) use of spray bar, chute, or partial enclosure to mitigate		
PART IV: SPECIAL CONDITIONS AND PROCEDURES -	Dulo 62 210 200(4)(4)4 E A C	
A. New or Modified Process Equipment	Kule 02-210.500(4)(u)4., F.A.C.	
A. New of Mounted Trocess Equipment		
Since the last inspection has there been		
a) installation of any new process equipment?		∏Yes ⊠ No
b) alterations to existing process equipment without re		
c) replacement of existing equipment substantially dif		
recent notification form?		☐Yes ⊠ No
d) If you answered YES to any of the above, did the o	wner submit a new and complete	
notification form and appropriate fee (Rule 62-4.05		
local program office?		☐Yes ☐ No
3.54		
Mike Ojo Thomas	0/4/00	
I (DI D.')	8/4/08	
Inspector's Name (Please Print)	Date of Inspection	
		_
Inspector's Signature	Approximate Date of Next Inspection	
COMMENTS: See the attached Pinellas County inspection repo	rt form for additional information	
Committee the accordance of monas county inspection repo	it form for additional information	

CONCRETE BATCHING PLANT

EAG	CILIT	TY: City of Clearwater	CONCRETE DATE	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	111	PERMIT ID:	975
FAC		-					
4.50		Arcturas Avenue Fac				DISTRICT:	Southwest
ADI	DRES		Avenue			CONTACT PHO	
		Clearwater, FL	-			727-462-6	
ARI	MS N	O:	PERMIT NO:			Expiration Date	
	10	30120 002	1030120-004-A	G	•	Renewal Date: Test Date:	7/1/13 5/1/00
		ON UNIT DESCRIPTION: Colling Auger, Controlled by a Bell	•			•	ent Silo and Meter-mix
INS	PECT	TION DATE:	ARMS INSPECTION T	YPE :	COM	PLIANCE STATU	S:
6/2	25/08		⊠INS2 or □INS_		\boxtimes	IN MNC	□SNC
Т	ype o	of Inspection: Initial	☐Re-inspection	Complain	nt	□Drive-by	□Quarterly
			A. General Rev	iew:			
1.	+	mit File Review					⊠Yes □ No
2.	Intr	oduction and Entry					⊠Yes □ No
3.	Thi Voi	nments: is inspection was performed in o n Watson (worker II) was presen the Authorized Representative	nt during the facility inspec	•	-		white regulations. Mr. □ Yes □ No
		mments: Mr. Donald Filmon stil	· · · · · · · · · · · · · · · · · · ·	tative.			Z 105110
4.	I s t	the facility contact still: Donald nments: Mr. Donald Filmon stil	W. Filmon?				⊠Yes □ No
		Million Street	is the facility contact				
I N C		The owner or operator of any onotify the Department by telep	phone, e-mail, fax, or writte	ent and soil fo n communicat	ion at l	least one (1) busines	ss day prior to
		changing location and transmi 62-210.900(6)) to the Departmany other relocatable concrete Notification Form to the Depa [62-210.310(5)(b)3.b., F.A.C.] Comments: This facility Dis	nent no later than five (5) but batching plant proposing to rtment at least five (5) busing	usiness days for o change locationess days prior	ollowin ion sha r to rel	g relocation. The ov ll transmit a Facility ocation.	wner or operator of

	M	S	
I	N	N	
N	C	C	B. Specific Conditions
			A facility using this air general permit may collocate with other facilities that separately registered for, and are also using, the concrete batching plant air general permit, and with facilities using the nonmetallic mineral processing plant air general permit at paragraph 62-210.310(5)(e), F.A.C., even if under the control of different persons, provided the following conditions are met. a. The collocation site does not contain any emissions units and pollutant-emitting activities other than concrete batching plants using air general permits, nonmetallic mineral processing plants using air general permits, and nonmetallic mineral processing plants or other emissions units and pollutant-emitting activities exempted from permitting pursuant to subsection 62- 210.300(3), F.A.C., or Rule 62-4.040, F.A.C. b. The total fuel consumption by all emissions units at the collocation site shall not exceed 275,000 gallons of diesel fuel, 23,000 gallons per year of gasoline, 44 million standard cubic feet per year of natural gas, or 1.3 million gallons per year of propane, or an equivalent prorated amount if multiple fuels are used. c. If multiple fuels are used, the equivalent prorated amount of each fuel burned shall not exceed the total amount of such fuel allowed to be burned, as given in sub-subparagraph b., multiplied by a fuel percentage. The fuel percentage is the percentage ratio of the amount of the fuel burned at the facility to the total amount of such fuel allowed to be burned at the facility pursuant to subparagraph b. The sum of the fuel percentages for all fuels burned by the facility shall not exceed one hundred percent (100%). d. The owners or operators of all collocated concrete batching plants and nonmetallic mineral processing plants shall maintain records to account for site-wide fuel consumption for each calendar month and each consecutive twelve (12) months. The owners or operators shall retain these records, available for Department inspection, for a period of at least five (5) years. [62-210.3
			Unconfined Emissions. The owner or operator shall take reasonable precautions to control unconfined emissions from hoppers, storage and conveying equipment, conveyor drop points, truck loading and unloading, roads, parking areas, stock piles, and yards as required by Rule 62-296.320(4)(c), F.A.C. For concrete batching plants the following shall constitute reasonable precautions: (a) Management of roads, parking areas, stock piles, and yards, which shall include one or more of the following: 1. Paving and maintenance of roads, parking areas, and yards. 2. Application of water or environmentally safe dust- suppressant chemicals when necessary to control emissions. 3. Removal of particulate matter from roads and other paved areas under control of the owner or operator to mitigate re-entrainment, and from building or work areas to reduce airborne particulate matter. 4. Reduction of stock pile height or installation of wind breaks to mitigate wind entrainment of particulate matter from stock piles. (b) Use of spray bar, chute, or partial enclosure to mitigate emissions at the drop point to the truck. [62-296.414(2)] Comments: The entre yard area are paved, was free of dust. There was no unconfined material onsite.
			Visible emissions tests of silo dust collector exhaust points shall be conducted while loading the silo at a rate that is representative of the normal silo loading rate. The minimum loading rate shall be 25 tons per hour unless such rate is unachievable in practice. If emissions from the weigh hopper (batcher) operation are also controlled by the silo dust collector, the batching operation shall be in operation during the visible emissions test. The batching rate during the emissions test shall be representative of the normal batching rate and duration. Each test report shall state the actual silo loading rate during emissions testing and, if applicable, whether or not batching occurred during emissions testing. [62-296.414(3)(c), F.A.C.] Comments: The last test, on _5/0108, was conducted at a process rate of _25 tph. Based on that test, the facility process rate was limited to _25 tph.

	M	S	
I	N	N	
N	C	C	B. Specific Conditions
\boxtimes			If emissions from the weigh hopper (batcher) operation are controlled by a dust collector which is separate from the silo dust collector, visible emissions tests of the weigh hopper (batcher) dust collector exhaust point shall be conducted while batching at a rate that is representative of the normal batching rate and duration. Each test report shall state the actual batching rate during emissions testing. [62-296.414(3)(d), F.A.C.]
			Comments: Emissions from the weigh hopper are are not controlled by a separate dust collector.
\boxtimes			Frequency of Testing.
			1. The owner or operator of any concrete batching plant using an air general permit shall have a performance test conducted for visible emissions no later than thirty (30) days after the unit commences operation, and annually thereafter. 2. The owner or operator of any concrete batching plant operating under the authority of an air construction permit or air operation permit shall have a performance test conducted for visible emissions for each dust collector exhaust point prior to submitting the application for an initial air operation permit, and annually thereafter. [62-296.414(4), F.A.C.]
			Comments: The test is required to be completed annually. The last test was conducted on 05/01/08, and the test results were submitted on 5/2/08.
\boxtimes			Test Reports The required test report shall be filed with the PCDEM as soon as practical but no later than 45 days
			after the test is completed. [Rules 62-213.440 and 62-297.310(8)(b), F.A.C.]
			Comments: The last test was conducted on 5/01/08, and the test results were submitted on 5/2/08.
			The pollution control equipment shall be operated and maintained in accordance to the operation and maintenance (O&M) plan. The O&M plan shall include, but is not limited to: (1) Operating parameters of the pollution control device; (2) Time table for the routine maintenance of the pollution control device as specified by the manufacturer; (3) Time table for routine periodic observations of the pollution control device sufficient to ensure proper operation; (4) A list of the type and quantity of the required spare parts for the pollution control device which are stored on the premises of the permit applicant; (5) A record log which will indicate, at a minimum: a. When maintenance and observations were performed; b. What maintenance and observations were performed; and c. Who performed said maintenance and observations. d. Acceptable parameter ranges for each operational check. [Pinellas County Code, Subsection 58-128]
			Comments: Reviewed records for the months of 1/1/07 through 6/25/08, the records were in compliance.
			C. General Procedure Requirements and Conditions
			Administrative Corrections. Within thirty (30) days of any minor changes requiring corrections to information contained in the registration form, the owner or operator shall notify the Department in writing. Such changes shall include: 1. Any change in the name, address, or phone number of the facility or authorized representative not associated with a change in ownership or with a physical relocation of the facility or any emissions units or operations comprising the facility; or 2. Any other similar minor administrative change at the facility. 62-210.310(2)(d), F.A.C.]
			Comments: This is non applicable at this time.

			Equipment Changes. The owner or operator shall maintain records of all equipment changes. In the case of installation of new process or air pollution control equipment, alteration of existing process or control equipment without replacement, or replacement of existing process or control equipment with equipment substantially different in terms of capacity, method of operation, material processed, or intended use than that noted on the most recent registration form, the owner or operator shall submit a new and complete air general permit registration form for the facility with the appropriate fee pursuant to Rule 62-4.050, F.A.C. to the Department, provided, however, that any change that would constitute a new major stationary source, major modification, or modification that would be a major modification but for the provisions of paragraph 62-212.400(2)(a), F.A.C., shall require authorization by air construction permit. 62-210.310(2)(e), F.A.C.] **Comments: No facility changes.**
			The owner or operator's use of an air general permit is limited to five (5) years. Prior to the end of the five (5) year term, the owner or operator who intends to continue using the air general permit for the facility shall re-register with the
			Department pursuant to subparagraph 62-210.310(2)(b)2., F.A.C. To avoid lapse of authority to operate, the owner or operator must submit the proper registration form and processing fee at least thirty (30) days prior to expiration of the facility's existing air general permit. The air general permit re-registration form shall contain all current information regarding the facility. [General Conditions - 62-210.310(3)(a), F.A.C.]
			Comments: The permit expires on 7/31/13. A new notification form is required to be submitted no later than 7/1/13.
			D. Other:
<i>D</i>	D2	Ц	Pollution Prevention Activities Pollution Prevention Activities
A 1			Pollution Prevention Activities Pollution Prevention Activities andouts Provided: ☐ P2 Brochure; ☐ P2 Manual; ☐ P2 Checklist
\(\lambda\)		ive	Pollution Prevention Activities Pollution Prevention Activities andouts Provided: ☐ P2 Brochure; ☐ P2 Manual; ☐ P2 Checklist any emissions reductions occurred ☐ Yes / ☐ No
		ave] C	Pollution Prevention Activities Pollution Prevention Activities andouts Provided: ☐ P2 Brochure; ☐ P2 Manual; ☐ P2 Checklist any emissions reductions occurred ☐ Yes / ☐ No
λ	Ha	ave] C] C	Pollution Prevention Activities Pollution Prevention Activities andouts Provided: ☐ P2 Brochure; ☐ P2 Manual; ☐ P2 Checklist any emissions reductions occurred ☐ Yes / ☐ No
λ	Ha	ave] C] C	Pollution Prevention Activities Pollution Prevention Activities andouts Provided: ☐ P2 Brochure; ☐ P2 Manual; ☐ P2 Checklist any emissions reductions occurred ☐ Yes / ☐ No
> Co	Ha [[omm	ave] C] C	Pollution Prevention Activities Pollution Prevention Activities andouts Provided: ☐ P2 Brochure; ☐ P2 Manual; ☐ P2 Checklist any emissions reductions occurred ☐ Yes / ☐ No
Co Clo	Ha	ave C C C C C C C C C C C C C C C C C C C	Pollution Prevention Activities Pollution Prevention Activities andouts Provided: ☐ P2 Brochure; ☐ P2 Manual; ☐ P2 Checklist any emissions reductions occurred ☐ Yes / ☐ No
Coo Clo	Ha	ave Coment	Pollution Prevention Activities Pollution Prevention Activities andouts Provided: ☐ P2 Brochure; ☐ P2 Manual; ☐ P2 Checklist any emissions reductions occurred ☐ Yes / ☐ No
Co Clo	Ha	ave Coment	Pollution Prevention Activities Pollution Prevention Activities andouts Provided: ☐ P2 Brochure; ☐ P2 Manual; ☐ P2 Checklist any emissions reductions occurred ☐ Yes / ☐ No

CONTACT LOG? __yes____, ACCESS? __yes___, ARMs? __yes___ H:\users\wpdocs\airqual\Air_Compliance\AQI\1030120 002 62507.doc