

CONCRETE BATCHING PLANT



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE:	CCTION TYPE: ANNUAL (INS1, INS2) 🛛 COMPLAINT/DISCOVERY (CI) 🗌					
1	RE-INSPECTION (FUI)	ARMS COMPLAIN	T NO:			
AIRS ID#: 7775308 DAT	E: <u>6/21/2007</u>	ARRIVE:	DEPART:			
FACILITY NAME: SUP	ERIOR REDI-MIX PLANT	7.2				
FACILITY LOCATION:	5227 McNeill Blvd					
	TALLAHASSEE 32	2305				
RESPONSIBLE OFFICIA	AL: DANNY COLLINS	PH	IONE: (850)575-4414			
CONTACT NAME:		PH	PHONE:			
REMITTANCE YEAR:	ENTI	TLEMENT PERIOD: 1/5/2				
		(enecu	ive date) (end date)			
PART I: INSPECTION O	COMPLIANCE STATUS	(check v only one box)				
IN COMPLIANCE	E MINOR Non-CO	MPLIANCE SIGNIF	FICANT Non-COMPLIANCE			
PART II: TESTING/REC (check ☑ appropriate		<u>REMENTS</u> – Rule 62-296.41	14, F.A.C.			
62-297, F.A.C.)? 2. Are emissions from controlled to the ex 3. During visible emis at a rate that is represented.	a silos, weigh hoppers (batch tent necessary to limit visible sions tests of the silo dust c esentative of the normal silo	ners), and other enclosed stora le emissions to 5 percent opac ollector exhaust points was the oloading rate, or at least at the	A Method 9 (Ref.: Chapter			
 4. Are emissions from to this question is "skip 4.a) and 4.b) at a) Was the batching b) During the visib duration? 5. If emissions from the from the silo dust contains the silo dust contai	the weigh hopper (batcher) Yes", then continue on to question 5 g operation in operation dur le emissions test, was the ba	o operation controlled by the suestions 4.a) and 4.b) below. It is in the visible emissions test atching rate representative of operation are controlled by a discontrolled by a discont	silo dust collector? (If answer If answer is "No" then			
conducted while ba			ber (batcher) dust collector ing rate and duration? \(\begin{align*} \text{Yes} \text{No} \\ \end{align*}			

PART III: OPERATING/RECORDKEEPING REQUIREMENTS – Rule 62-296.414(2)(a) and (b), F.A.C. (continued) (check ☑ appropriate box(es))							
(CHECK in appropriate con(co))							
<u>Unconfined</u> <u>Emissions</u> – (Rule 62-296.320(4)(c), F.A.C.)							
1. Does the owner /operator of the concrete batching pl	lant take reasonable precautions to control unconfined						
emissions by:	Color following						
	s, and yards, which shall include one or more of the following:	□ NT.					
	reas, stock piles, and yards? August suppressent chamicals when pecessery to control	∐No					
2) application of water or environmentally safe	e dust-suppressant chemicals when necessary to control	M _{No}					
	d other paved areas under control of the owner/operator to	⊠ No					
	areas to reduce airborne particulate matter? Yes	\bowtie No					
	reas to reduce airporne particulate matter? I res	<u> </u>					
particulate matter from stock niles?	\sqrt{Yes}	□No					
	\square respectively.	_					
U) use of spray bar, ender, or partial encrosure to in	illugate emissions at the drop point to the truck.						
PART IV: SPECIAL CONDITIONS AND PROCEDUR	RES – Rule 62-210.300(4)(d)4., F.A.C.						
A. New or Modified Process Equipment	_						
1. Since the last inspection has there been	⋈v						
a) installation of any new process equipment with	hout ranksement?	∐ No ⊠ No					
	hout replacement?Yes	⊠ No					
c) replacement of existing equipment substantial		M M					
	d the owner submit a new and complete	⊠ No					
d) If you answered <u>YES</u> to any of the above, did							
notification form and appropriate fee (Rule 62	'2-4.050, FAC) to the appropriate DEP or 	\square_{M_0}					
local program office:		∐ No					
•							
Tracy White	6/21/2007						
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Tracy White Inspector's Name (Please Print)	6/21/2007 Date of Inspection						
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Inspector's Name (Please Print)	Date of Inspection						
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Inspector's Name (Please Print) Inspector's Signature	Date of Inspection						
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