

## CONCRETE BATCHING PLANT



## COMPLIANCE INSPECTION CHECKLIST

	AL (INS1, INS2)	COMPLAINT/DISCOVER	I (CI)
RE-INS	SPECTION (FUI)	ARMS COMPLAINT NO:	
AIRS ID#: 0950020 DATE: <u>01/</u>	13/2009	<b>ARRIVE:</b> <u>9:30AM</u>	DEPART: <u>11:15AM</u>
FACILITY NAME: INLAND N	IATERIALS/ORLANDO	)	
FACILITY LOCATION:	2311 DINNEEN AVE		
]	FAIRVILLA 32804		
OWNER/AUTHORIZED REPR	RESENTATIVE:	PHONE:	
CONTACT NAME: Allen Her	zberger	PHONE:	4072950920
	25/2004 / 7/25/2009 fective date) (end date)		
PART I: <u>INSPECTION</u> <u>COMP</u>	LIANCE STATUS (che	eck 🗹 only one box)	
☐ IN COMPLIANCE	MINOR Non-COMPI	LIANCE SIGNIFICAN	Γ Non-COMPLIANCE
PART II: TESTING/RECORDI (check ☑ appropriate box(es		<u>IENTS</u> – Rule 62-296.414, F.A	.C.
<b>Stack Emissions</b>			
		site visit according to EPA Metl	nod 9 (Ref.: Chapter 
02-271, 1 .A.C.1:			
2. Are emissions from silos,		, and other enclosed storage and	d conveying equipment
<ul><li>2. Are emissions from silos, controlled to the extent ne</li><li>3. During visible emissions t</li></ul>	cessary to limit visible en ests of the silo dust collec	, and other enclosed storage and nissions to 5 percent opacity? ctor exhaust points was the load	d conveying equipment Yes No ing of the silo conducted
<ul><li>2. Are emissions from silos, controlled to the extent ne</li><li>3. During visible emissions t at a rate that is representat unless such rate is unachie</li></ul>	cessary to limit visible en ests of the silo dust collec- ive of the normal silo load vable in practice?	, and other enclosed storage and nissions to 5 percent opacity?	d conveying equipment  Yes No ing of the silo conducted mum 25 tons per hour rate,  Yes No
<ol> <li>Are emissions from silos, controlled to the extent ne</li> <li>During visible emissions t at a rate that is representat unless such rate is unachie</li> <li>Are emissions from the we</li> </ol>	cessary to limit visible en ests of the silo dust collec- ive of the normal silo load vable in practice? eigh hopper (batcher) ope	, and other enclosed storage and nissions to 5 percent opacity? ctor exhaust points was the load ding rate, or at least at the minimum.	d conveying equipment  Yes No ing of the silo conducted mum 25 tons per hour rate,  Yes No st collector? (If answer
<ol> <li>Are emissions from silos, controlled to the extent ne</li> <li>During visible emissions t at a rate that is representat unless such rate is unachie</li> <li>Are emissions from the we to this question is "Yes", t skip 4.a) and 4.b) and control</li> </ol>	cessary to limit visible en ests of the silo dust collec- ive of the normal silo load vable in practice?	, and other enclosed storage and nissions to 5 percent opacity?	d conveying equipment  Yes No ing of the silo conducted mum 25 tons per hour rate,  Collector? (If answer ver is "No" then  Yes No
<ol> <li>Are emissions from silos, controlled to the extent ne</li> <li>During visible emissions t at a rate that is representat unless such rate is unachie</li> <li>Are emissions from the we to this question is "Yes", t skip 4.a) and 4.b) and contal Was the batching operate b) During the visible emissions</li> </ol>	cessary to limit visible enests of the silo dust collective of the normal silo load vable in practice? eigh hopper (batcher) ope then continue on to question to question on to question in operation during the silons test, was the batchi	, and other enclosed storage and nissions to 5 percent opacity?	d conveying equipment  Yes No ing of the silo conducted mum 25 tons per hour rate,  Yes No st collector? (If answer ver is "No" then  Yes No  Yes No  Yes No  Yes No  No  The property of the silo conducted  Yes No  Yes No  The property of the silo conducted  The property of the silo conducted  Yes No  The property of the silo conducted  The property of the silo con
<ol> <li>Are emissions from silos, controlled to the extent net.</li> <li>During visible emissions that a rate that is representate unless such rate is unachied.</li> <li>Are emissions from the work to this question is "Yes", the skip 4.a) and 4.b) and contain a) Was the batching operate by During the visible emist duration?</li> <li>If emissions from the weighted</li> </ol>	cessary to limit visible enests of the silo dust collective of the normal silo load vable in practice? eigh hopper (batcher) ope hen continue on to question to question on to question in operation during the silons test, was the batchingth hopper (batcher) operation operation operation)	, and other enclosed storage and nissions to 5 percent opacity?	d conveying equipment
<ol> <li>Are emissions from silos, controlled to the extent ne</li> <li>During visible emissions t at a rate that is representat unless such rate is unachie</li> <li>Are emissions from the we to this question is "Yes", t skip 4.a) and 4.b) and com</li> <li>a) Was the batching operate b) During the visible emist duration?</li> <li>If emissions from the weight from the silo dust collector</li> </ol>	cessary to limit visible enests of the silo dust collective of the normal silo load vable in practice? eigh hopper (batcher) ope hen continue on to question to question on to question in operation during the silons test, was the batching the hopper (batcher) operation, are the visible emission	, and other enclosed storage and nissions to 5 percent opacity?	d conveying equipment

PART II: <u>TESTING/RECORDKEEPING REQUIREMENTS</u> – Rule 62-296.414, F.A.C. – (continued) (check ☑ appropriate box(es)	
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 tannual compliance demonstration? (Rule 62-297.310(7)(a), F.A.C.)	
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?  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 the AGP Notification form submission, and within 60 days prior to each anniversary date?	
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 test was completed?	
PART III: OPERATING/RECORDKEEPING REQUIREMENTS – Rule 62-210.300(4)(c)2., F.A.C. (check ☑ appropriate box(es))	
	e 🗌
<ol> <li>(check ☑ appropriate box(es))</li> <li>Is this facility: 1) a stationary ☒; 2) a relocatable ☐; or does it have: 3) both, stationary and relocatable concrete batching and/or nonmetallic mineral processing plants? (<i>Please check ☑ only one box.</i>)</li> <li>If this is a stationary concrete batching plant, is there one or more relocatable nonmetallic mineral processing plants using individual air general permits at the same location? (<i>If your answer to this question is YES</i>, then proceed to questions 2.a), thru 2.d),) below.)</li></ol>	

PART III: OPERATING/RECORDKEEPING REQUIREMENTS – Rule 62-296.414(2)(a) and (b), F.A.C. (continued) (check ☑ appropriate box(es))			
Unconfined Emissions – (Rule 62-296.320(4)(c), F.A.C.)  1. Does the owner /operator of the concrete batching plant tal emissions by:  a) management of roads, parking areas, stock piles, and 1) paving and maintenance of roads, parking areas, st 2) application of water or environmentally safe dustemissions?	yards, which shall include one or more of the follook piles, and yards?	<ul><li>XYes ☐ No</li><li>Yes ☐ No</li><li>Yes ☐ No</li><li>XYes ☐ No</li><li>XYes ☐ No</li></ul>	
PART IV: SPECIAL CONDITIONS AND PROCEDURES –  A. New or Modified Process Equipment  1. Since the last inspection has there been  a) installation of any new process equipment?  b) alterations to existing process equipment without re  c) replacement of existing equipment substantially difference that notification form?  d) If you answered YES to any of the above, did the of notification form and appropriate fee (Rule 62-4.05 local program office?	placement? ferent than that noted on the most wner submit a new and complete 0, FAC) to the appropriate DEP or	□Yes ⊠ No	
Bill Rhodes	1/13/2009		
Inspector's Name (Please Print)	Date of Inspection	_	
	1/13/2010		
Inspector's Signature	Approximate Date of Next Inspection	_	

**COMMENTS:** INS2 conducted in conjunction with VEs performed. Entire property was extremely wet & no uncontrolled emissions were observed leaving the property. No dust was observed under the weigh hopper in significant amounts. The cement loading rate was ~ 29.83 tph & the flyash loading rate was ~ 32.08 tph. Diesel fuel usage was significantly under the permit limit of 240,000 gallons/year & the fuel oil sulfur content was les than .05% by weight (verified by the last fuel delivery on 1/5/09 of 15 ppm max sulfur). Daily/monthly material logs are kept on the computer. OCEPD personnel notified Mr. Allan Herzberger, the plant manager, that the current air permit expires on July 25, 2009. The home office was notified in the presence of OCEPD personnel.