

NON-METALLIC MINERAL PROCESSING PLANTS



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE:	ANNUAL (INS1, INS2)	COMPLAINT/DISCOVE ARMS COMPLAINT NO	
AIRS ID#: 0630046 DA	TE: <u>May 29, 2008</u>	ARRIVE: <u>12:20pm</u>	DEPART: <u>1:00pm</u>
FACILITY NAME: DO)LOMITE INC.		
FACILITY LOCATION	N: 1321 HIGHWAY 71 SO	UTH	
	MARIANNA 32448		
OWNER/AUTHORIZE	D REPRESENTATIVE: DAV	TID THOMPSON PHONE	E: (850)482-5570
CONTACT NAME: D	David Thompson	PHONE	E: (850)482-5570
ENTITLEMENT PERI	OD: 6/25/2006 / 6/25/2011 (effective date) (end date)		
PART I: INSPECTION	CCMPLIANCE STATUS (ch	•	NT Non-COMPLIANCE
(check ☑ only <u>one</u> be ☑ <u>FOR FACILTIES S</u>	ATION OF FACILITY TYPE/A ox) SUBJECT TO: (40 CFR Part 60, d ☑ this category, answer <u>all</u> qu	Subpart OOO, §60.670(a)(1))	
elevator, belt convey hot mix asphalt facilities	vor, bagging operation, storage bi	n, enclosed truck or railcar lo ettalic minerals embedded in	grinding mill, screening operation, bucket bading station, crushers & grinding mills at recycled asphalt pavement & subsequent
	<u>NOT SUBJECT TO</u> : (40 CFR F d ☑ this category, answer <u>all</u> qu		
grinding mills; facilit sand & gravel plants, plants, & crushed stone	ties not subject to subparts F (Port, & crushed stone plants w/capacit	tland Cement Plants) or I (Hot ties of 23 megagrams/hr (25 to	reening operations at plants w/o crushers or Mix Asphalt Facilities) of this part; <u>fixed</u> ons/hr) or less; <u>portable</u> sand & gravel common clay plants, and pumice plants

PART III: <u>EMISSION STANDARDS</u> – Chapter 62-210.300(4)(c)5., F.A.C. (check ☑ appropriate box(es))	
Stack Emissions - 40 CFR Part 60, Subpart OOO adopted by reference Chapter 62-204.800, F.A.C. **1. Were visible stack emissions tests conducted during this site visit according to EPA Method 9 (40 CFR 60, Appendix A)? Yes X No	
**2. Do stack emissions from any crusher, grinding mill, screening operation, bucket elevator, transfer point on belt conveyors, bagging operation, storage bin, enclosed truck or railcar loading station or any other affected emission point:	
**a) exceed <u>7</u> % percent opacity? [Yes] No	
**b) exceed the particulate matter standard of 0.05 grams per dry standard cubic meter (g/dscm)? [Yes No	
**3. Do stack emissions from any baghouse that controls emissions from only an individual, enclosed storage bin exceed <u>7</u> % percent opacity? [Yes] No	
bin exceed \underline{I} % percent opacity? \Box i es \Box No	
<u>Visible Emissions</u> - 40 CFR Part 60, Subpart OOO adopted by reference Chapter 62-204.800, F.A.C. **1. Were visible emissions tests conducted during this site visit according to EPA Method 9 (40 CFR 60,	
Appendix A)? 🗌 Yes 🛛 No	
**2. Do visible emissions from any:	
**a) grinding mill, screening operation, bucket elevator, transfer point on belt conveyors, bagging operation, storage bin, enclosed truck or railcar loading station or any other affected emission point exceed <u>10</u> % percent opacity? □Yes ⊠ No	
**b) crusher without a capture system, exceed <u>15</u> % opacity?	
3. Pursuant to subparagraph 62-296.320(4)(b)1., F.A.C., are visible emissions from any crusher, grinding,	
screening operation, bucket elevator, transfer points on belt conveyors, bagging operation, storage bin,	
enclosed truck or railcar loading station, or any other emission point NOT subject to 40 CFR Part 60,	
Subpart OOO, equal to or greater than $\underline{20}\%$ percent opacity?	
Emission Points Enclosed in Buildings - 40 CFR Part 60, Subpart OOO adopted by reference Chapter 62-204.800, F.A.C.	
**4. Is any crusher, grinding mill, screening operation, bucket elevator, transfer point on belt conveyors, bagging operation, storage bin, enclosed truck or railcar loading station, or any other affected emission point enclosed	
in a building? (If answer to question #4 is <u>YES</u> , then proceed to #4.a)) \Box Yes \boxtimes No	
**a) If enclosed in a building are the stack emissions discharged from a wet scrubbing control device? (If If	
answer to this question is <u>NO</u> , then proceed to the next question #4.b)1) & 2). If <u>YES</u> skip to #4.c).) \Box Yes \Box No	
**b) If the stack emissions from enclosed emission points are not discharged from a wet scrubbing control device is:	
1) the particulate matter in excess of 0.05 grams per dry standard cubic meter ($g/dscm$)? \Box Yes \Box No	
2) the opacity greater than $\underline{7}$ % percent?	
**c) Do the stack emissions from the baghouse(s) inside of the building(s) exceed $\underline{7}\%$ percent opacity? \Box Yes \Box No	
**5. Do visible emissions from any:	
**a) grinding mill, screening operation, bucket elevator, transfer point on belt conveyors, bagging operation,	
storage bin, enclosed truck or railcar loading station or any other affected emission point exceed 10%	
percent opacity? 🗌 Yes 📃 No	
**b) crusher without a capture system, exceed 15 % opacity?	
Wet Screening/Wet Mining Operations:	
**6. Are there any visible emissions discharges at the wet screening operations and subsequent screening	
operations, bucket elevators and belt conveyors that process saturated material in the production line up to	
the next crusher, grinding mill, or storage bin? \Box Yes \boxtimes No	
**7. Are there any visible emissions discharges at the screening operations, bucket elevators, and belt conveyors	
in the production line downstream of wet mining operations, where such screening operations, bucket	
elevators, and belt conveyors process saturated materials up to the first crusher, grinding mill, or storage bin in the production line? \Box Yes \boxtimes No	

PART IV: <u>TESTING/RECORDKEEPING REQUIREMENTS</u> – Rule 62-210.300, F.A.C.
(check ☑ appropriate box(es)
Compliance Demonstration – (Rule 62-210.300(4)(c)5.h., F.A.C.)
1. Is each affected emission point tested according to the visible emissions and stack emissions standards as
part of the annual compliance demonstration? (Rule 62-210.300(4)(c)5.e., F.A.C.) [Yes No
Compliance New Facilities – (Rule 62-210.300(4)(c)5.h., F.A.C.)
2. Did this facility demonstrate, according to the visible emissions and stack emissions standards of
Rule 62-210.300(4)(c)5.e., F.A.C.,:
a) initial compliance prior to beginning commercial operation?
b) renewal compliance within 60 days prior to the anniversary of the initial air general permit notification
form submittal date? 🗌 Yes 🗌 No
Compliance Existing Facilities – (Rule 62-210.300(4)(c)5.h., F.A.C.)
3. Did this facility demonstrate, according to the visible emissions and stack emissions standards of
Rule 62-210.300(4)(c)5.e., F.A.C.,:
a) compliance within 60 days prior to submitting an air general permit notification form? Xes No
b) renewal compliance within 60 days prior to the anniversary of the initial air general permit notification
form submittal date? Xes No
Test Methods and Procedures – Chapter 62-297, F.A.C., 40 CFR 60.675, and 40 CFR Part 60, Appendix A adopted and
incorporated by reference at Rule 62-204.800, F.A.C.
 4. Were all referenced visible emissions tests conducted using EPA Method 9? ☐Yes ☐ No 5. Were all referenced unconfined or fugitive emissions tests conducted using EPA Method 22? ☐Yes ☐ No
6. Were all referenced stack emissions or particulate matter tests conducted using EPA Methods 5 or 17?
0. Were an referenced stack emissions of particulate matter tests conducted using EFA Methods 5 of 17?
Reporting and Recordkeeping – (Rule 62-210.300(4)(c)5.e., F.A.C.)[Chapter 62-297, F.A.C. and
40 CFR Part 60.670 – 60.676, Subpart OOO, adopted and incorporated by reference at Rule 62-204.800, F.A.C.]
Facility and/or Equipment Replacement
**7. Did the owner or operator submit to the Administrator, the following information about the replacement of existing facility
and/or equipment:
**a) for a Crusher, Grinding Mill, Bucket Elevator, Bagging Operation, or enclosed truck, or Railcar Loading Station,
**1) the rated capacity in megagrams or tons per hour of the existing facility being replaced and the rated
capacity in tons per hour of the replacement equipment?
**b) for a Screening Operation,
**1) the total surface area of the top screen of the existing screening operation being replaced and the total
surface area of the top screen of the replacement screening operation? [Yes] No
**c) for a Conveyor Belt,
**1) the width of the existing belt being replaced and the width of the replacement conveyor belt? Yes No
**1) the width of the existing belt being replaced and the width of the replacement conveyor belt? \Box Yes \Box No **d) for a Storage Bin,
 **1) the width of the existing belt being replaced and the width of the replacement conveyor belt? Yes No **d) for a Storage Bin, **1) the rated capacity in megagrams or tons of the existing storage bin being replaced and the rated
 **1) the width of the existing belt being replaced and the width of the replacement conveyor belt? Yes No **d) for a Storage Bin, **1) the rated capacity in megagrams or tons of the existing storage bin being replaced and the rated capacity in megagrams or tons of replacement storage bins? Yes Yes No
 **1) the width of the existing belt being replaced and the width of the replacement conveyor belt? Yes No **d) for a Storage Bin, **1) the rated capacity in megagrams or tons of the existing storage bin being replaced and the rated capacity in megagrams or tons of replacement storage bins? Yes Yes No Performance/Compliance Testing
 **1) the width of the existing belt being replaced and the width of the replacement conveyor belt? Yes No **d) for a Storage Bin, **1) the rated capacity in megagrams or tons of the existing storage bin being replaced and the rated capacity in megagrams or tons of replacement storage bins? Yes No Performance/Compliance Testing **8. During the initial performance test, did the owner or operator record the measurements of both the change
 **1) the width of the existing belt being replaced and the width of the replacement conveyor belt? Yes No **d) for a Storage Bin, **1) the rated capacity in megagrams or tons of the existing storage bin being replaced and the rated capacity in megagrams or tons of replacement storage bins? Yes No Performance/Compliance Testing **8. During the initial performance test, did the owner or operator record the measurements of both the change in pressure of the gas stream across the scrubber and the scrubbing liquid flow rate? Yes No
 **1) the width of the existing belt being replaced and the width of the replacement conveyor belt? Yes No **d) for a Storage Bin, **1) the rated capacity in megagrams or tons of the existing storage bin being replaced and the rated capacity in megagrams or tons of replacement storage bins? Yes No Performance/Compliance Testing **8. During the initial performance test, did the owner or operator record the measurements of both the change in pressure of the gas stream across the scrubber and the scrubbing liquid flow rate? Yes No **9. After the initial performance test of a wet scrubber, did the owner or operator submit semiannual reports to
 **1) the width of the existing belt being replaced and the width of the replacement conveyor belt? Yes No **d) for a Storage Bin, **1) the rated capacity in megagrams or tons of the existing storage bin being replaced and the rated capacity in megagrams or tons of replacement storage bins? Yes No Performance/Compliance Testing **8. During the initial performance test, did the owner or operator record the measurements of both the change in pressure of the gas stream across the scrubber and the scrubbing liquid flow rate? Yes No **9. After the initial performance test of a wet scrubber, did the owner or operator submit semiannual reports to the Administrator of occurrences when the measurements of the scrubber pressure loss (or gain) and liquid
 **1) the width of the existing belt being replaced and the width of the replacement conveyor belt? □Yes □ No **d) for a Storage Bin, **1) the rated capacity in megagrams or tons of the existing storage bin being replaced and the rated capacity in megagrams or tons of replacement storage bins? □Yes □ No Performance/Compliance Testing **8. During the initial performance test, did the owner or operator record the measurements of both the change in pressure of the gas stream across the scrubber and the scrubbing liquid flow rate? □Yes □ No **9. After the initial performance test of a wet scrubber, did the owner or operator submit semiannual reports to the Administrator of occurrences when the measurements of the scrubber pressure loss (or gain) and liquid flow rate differ by more than ±30 percent from the averaged determined during the most recent performance test? □Yes □ No
 **1) the width of the existing belt being replaced and the width of the replacement conveyor belt? Yes No **d) for a Storage Bin, **1) the rated capacity in megagrams or tons of the existing storage bin being replaced and the rated capacity in megagrams or tons of replacement storage bins? Yes No Performance/Compliance Testing **8. During the initial performance test, did the owner or operator record the measurements of both the change in pressure of the gas stream across the scrubber and the scrubbing liquid flow rate? Yes No **9. After the initial performance test of a wet scrubber, did the owner or operator submit semiannual reports to the Administrator of occurrences when the measurements of the scrubber pressure loss (or gain) and liquid flow rate differ by more than ±30 percent from the averaged determined during the most recent performance

PART IV: <u>TESTING/RECORDKEEPING REQUIREMENTS</u> – Rule 62-210.300, F.A.C. (*Continued*) (check ☑ appropriate box(es)

**10. Did the owner or operator of the facility submit written reports of the results of all performance tests conducted to demonstrate compliance with the particulate matter standards (40 CFR Part 60.672), opacity (using EPA Method 9 to demonstrate compliance with 40 CFR Part 60.672(b), (c), and (f)), and emission observations of transfer points enclosed in buildings (using EPA Method 22 to demonstrate compliance with 40 CFR Part 60.672(e))?	Yes 🗌 No
Process Changes	
 **11. Does this facility have a screening operation, bucket elevator, and/or a belt conveyor system? (<i>If your answer to this question is <u>YES</u>, then answer <u>either</u> a)1) or a)2) below.)</i> **a)Did this screening operation, bucket elevator, and/or belt conveyor system: 	Yes 🗌 No
**1) originally process saturated material and switch to unsaturated material? (<i>Note: The unsaturated</i>	
material handling processes would now be subject to the <u>10% opacity limit</u> in 40 CFR 60.672(b)]Yes 🛛 No
material handling processes would now be subject to the <u>no visible emission limit</u> in 40 CFR 60.672	?(h).)
(If answer to 1) or 2) above is <u>YES</u> then proceed to question b) below.)]Yes 🛛 No
**b) Did the owner or operator submit a report of the process change within thirty (30) days following the	
change?]Yes 🗌 No
Notification Requirements	
**12. Was notification of the actual date of startup for each affected or combination of affected facilities submitted to the Administrator and postmarked within 15 days after such date?]Yes 🗌 No
**a) Did the notification include a description of each affected facility, equipment manufacturer, and serial	
	Yes 🗌 No
**b) For portable aggregate processing plants, did the notification of actual date of initial start up also	
include both the home office and the current address or location of the portable plant?	Yes 🗌 No

PART V: <u>OPERATING REQUIREMENTS/CONTROL TECHNOLOGY</u> – Rule 62-210.300, F.A.C.

(check ☑ appropriate box(es))

1.	Is this facility a: 1) relocatable : 2) stationary ; or does it have: 3) both, stationary and relocatable concrete batching and/or nonmetallic mineral processing plants? (<i>Please check Zonly one box above.</i>) (<i>NOTE: If you have checked the box for relocatable go to questions 1.a</i>) & 1.b). If you have checked the box for
	stationary go to question 1.c). If you have checked box #3, both, stationary and relocatable then answer all
	relocatable and stationary questions 1.a), 1.b), & 1.c) below, respectively.)
	a) If this is a relocatable facility was the Department notified by phone prior to this relocation, and was a
	Facility Relocation Notification form submitted within 1 business day following the relocation? [Yes] No
	b) If this is a relocatable facility , is it located at a mine and/or quarry, and processing only material from onsite
	deposits? (If your answer to this question is <u>NO</u> , please proceed to question 1) below.) [Yes] No
	1) Does the owner or operator of this relocatable facility have a water suppression system with spray
	bars located at the feeder(s), the entrance, and the exit of the crusher(s), the classifier screens and the
	conveyor drop points? 🗌 Yes 🗌 No
	c) If this is a stationary facility, does the owner or operator of this stationary facility have a water
	suppression system with spray bars located at the feeder(s), the entrance, and the exit of the crusher(s),
	the classifier screens and the conveyor drop points? 🗌 Yes 🖾 No

PART V: <u>OPERATING REQUIREMENTS/CONTROL TECHNOLOGY</u> – Rule 62-210.300, F.A.C. (*Continued*) (check ☑ appropriate box(es))

**2.	Does this facility incorporate the use of a wet scrubber to control emissions? (40 CFR Part 60, Subpart OC adopted by reference Chapter 62-204.800, F.A.C.) (<i>If your answer to this question is YES, then proceed a</i>		
	questions 2.a) and 2.b), below.)	Yes [🛛 No
**	a) Does the wet scrubber have continuous monitoring systems (CMS) for:		_
	**1) the measurement of the pressure loss of the gas stream through the scrubber?	∏Yes [No
	**2) the measurement of the scrubbing liquid flow rate to the wet scrubber?	TYes T	- No
**	b) Has each CMS been certified by the manufacturer and calibrated annually in accordance with the		
	manufacturer's instructions and to the tolerances below?	□Yes □	No
	**1) ± 250 pascals ± 1 inch water guage pressure for measuring pressure losses of the gas stream?		
	**2) ±5 percent of design scrubbing liquid flow rate?		
3	Is this is a stationary nonmetallic mineral processing plant, with a stationary concrete batching plant using		
5.	individual concrete batching plant air general permit at the same location? (If your answer to this question		
	is <u>YES</u> , then proceed to questions 3.a), thru 3.d),) below. If <u>NO</u> , proceed to question #4.)	□Yes [No No
	a) Is there more than one nonmetallic mineral processing plant in operation at this location?		
	b) If there is more than one nonmetallic mineral processing plant in operation at this location, do they all operate unde		
	a single nonmetallic mineral processing plant air general permit?	Yes [∃ No
	c) Are there any additional nonexempt units located at this facility?	Tes T	
	d) Are there any Title V sources located at this facility?	\square Yes	
4	Is this is a stationary nonmetallic mineral processing plant, with one or more relocatable concrete		
4.	batching plants using individual air general permits at the same location? (If your answer to this		
	<i>question is <u>YES</u>, then proceed to questions 4.a), thru 4.b) below. If <u>NO</u>, then proceed to question 5.)</i>	TYes D	🛛 No
	a) Are there any additional nonexempt units located at this facility?	= =	\sim No
	b) Are there any Title V sources located at this facility?	∐Yes [□Yes [
F			_ No
5.	Does the owner or operator of this facility operate multiple relocatable nonmetallic mineral processing		
	plants using individual nonmetallic mineral processing plant air general permits at this location?	Yes	
	a) Are there any additional nonexempt units located at this facility?	□Yes [_ No
	b) Is the total combined annual facility-wide fuel oil usage of all plants less than 240,000 gallons per		
	calendar year?		
	c) Is the quantity of material processed less than ten million tons per calendar year?	Yes	
-	d) Is the fuel oil sulfur content 0.5% by weight or less?	Yes [No
6.	Does the owner/operator of the concrete batching plant maintain a log book or books to account for:		_ \r
	a) fuel consumption on a monthly basis?	Yes	
	b) material processed on a monthly basis?	Yes	_ No
_	c) the sulfur content of the fuel being burned (Fuel supplier certifications)?	Yes [No
7.	Is this relocatable nonmetallic mineral processing plant used to perform a routine function of a facility (no	ţ	
	a Title V source) subject to regular air permitting, such as crushing recycled asphalt (rap) at an asphalt	— r	-
	plant?	□Yes [No
	a) If <u>YES</u> , does the regularly permitted facility air construction or air operation permit(s) provide for the		_
	operation of the nonmetallic mineral processing plant as an emission unit?	□Yes [_ No
8.	Is this relocatable nonmetallic mineral processing plant used to perform a <u>non-routine activity</u> , such as		-
	destruction of a building, at a regularly permitted facility (not a Title V source)?	Yes	No
	a) If <u>YES</u> , does it operate under the authority of its air general permit?	□Yes [No

PART VI: REASONABLE PRECAUTIONS/EMISSION CONTROL MEASURES & TECHNOLOGY - Rule 62-

210.300(4)(c)5.d.(i) and (ii), F.A.C.

(check ☑ appropriate box(es))

Unconfined Emissions – (Rule 62-296.320(4)(c), F.A.C.)

1. Does the owner /operator of the nonmetallic mineral processing plant take reasonable precautions to control unconfined	l
emissions by:	
a) use of a water suppression system with spray bars located at the feeder(s), the entrance and exit of the	
crusher(s), the classifier screens, and the conveyor drop points?	No
b) 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, stock piles, and yards?	No
2) application of water or environmentally safe dust-suppressant chemicals when necessary to control	
emissions?	No
3) removal of particulate matter from roads and other paved areas under control of the owner/operator to	
re-entrainment, and from building or work areas to reduce airborne particulate matter? 🗌 Yes 🖂 N	No
4) reduction of stock pile height, or installation of wind breaks to mitigate wind entrainment of	
particulate matter from stock piles? 🗌 Yes 🖾 N	No
5) landscaping and/or the planting of vegetation?	No
6) the use of hoods, fans, filters and similar equipment to contain, capture and/or vent particulate	
matter? 🗌 Yes 🖾 🗅	No
7) the enclosure or covering of conveyor systems?	No

PART VII: SPECIAL CONDITIONS AND PROCEDURES - Rule 62-210.300(4)(d)4., F.A.C. A. New or Modified Process Equipment

No	
No	
∐No	

Gerald Sheehan

Inspector's Name (Please Print)

May 29, 2008

Inspector's Signature

Approximate Date of Next Inspection

COMMENTS: I was met at the facility by Mr. David Thompson who escorted me on a tour of the facility. The facility was in operation at the time of this inspection. Copies of requested records were available for inspection. During the previous 12-month period approximately 189,800 tons of materials were processed at this facility. No objectionable odors or excess emissions were observed. No fugitive emissions were observed leaving the boundaries of the facility. A water truck is utilized for wetting the roadway. The permit for this facility expires on April 13, 2011. A renewal application is due no later than February 12, 2011. Visible emissions testing must be conducted once during the last 12 months of this permit, but prior to the renewal application date. The Department must be notified at least 15 days prior to testing.

Date of Inspection