FEA DATE STAMP RECEIPT 700563 2010 APR 8

NONMETALLIC MINERAL PROCESSING PLANTS (CRUSHERS) AIR GENERAL PERMIT REGISTRATION FORM

Part II. Notification to Permitting Office

(Detach and submit to appropriate permitting office; keep copy onsite)

Instructions: To give notice to the Department of an eligible facility's intent to use this air general permit, the owner or operator of the facility must detach and complete this part of the Air General Permit Registration Form and submit it to the appropriate Department of Environmental Protection or local air pollution control program office which has permitting authority. Please type or print clearly all information, and enclose the appropriate air general permit registration processing fee pursuant to Rule 62-4.050, F.A.C. (\$100 as of the effective date of this form) 775267-002

 INITIAL REGISTRATION - Notification of intent to: Construct and operate a proposed new facility. Operate an existing facility not currently using an air general permit (e.g., a facility proposing to go fair operation permit to an air general permit). 	rom an
RE-REGISTRATION (for facilities currently using an air general permit) - Notification of intent to: Continue operating the facility after expiration of the current term of air general permit use. Continue operating the facility after a change of ownership. Make an equipment change requiring re-registration pursuant to Rule 62-210.310(2)(e), F.A.C., or an other change not considered an administrative correction under Rule 62-210.310(2)(d), F.A.C.	ıy
Surrender of Existing Air Operation Permit(s) - For Initial Registrations Only	
If the facility currently holds one or more air operation permits, such permit(s) must be surrendered by the or operator upon the effective date of this air general permit. In such case, check the first box, and indicate operation permits being surrendered. If no air operation permits are held by the facility, check the second be	the oox.
All existing air operation permits for this facility are hereby surrendered upon the effective date of the general permit; specifically permit number(s):	is air
No air operation permits currently exist for this facility.	
General Facility Information	
<u>Facility Owner/Company Name</u> (Name of corporation, agency, or individual owner who or which owns, lead operates, controls, or supervises the facility.)	ises,
Mulliniks Recycling, Inc.	
Site Name (Name, if any, of the facility site; e.g., Plant A, Metropolis Plant, etc. If more than one facility is owned, a registration form must be completed for each.) OUT-OF 57ATE	5
CP12 Crushing Unit (NOW LOCATED IN ADEL, GA) WWW.	201
Facility Location (Provide the physical location of the facility, not necessarily the mailing address.) Street Address: 5937 Soutel Drive 1-75 DOT PROJECT # NH-75-1(205)01 City: Jacksonville County: Duval Zip Code: 32219-3739 ADEL D. County: Duval GEORGIA in D. County: Duval GEORGIA in D. County: Duval GEORGIA	TAPR -8
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility)	-8 PM 1:
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DEP Form No. 62-210.920(2)(e) Effective: January 10, 2007

Registration Type

Check one:

Owner/Authorized Representative

Name and Position Title (Person who, by signing this form below, certifies that the facility is eligible to use this

air general permit.)

Print Name and Title: Billy Mulliniks, Jr.

Owner

Owner/Authorized Representative Mailing Address

Organization/Firm: Street Address:

Mulliniks Recycling, Inc.

City: Jacksonville

5937 Soutel Drive

County: Duval

Zip Code: 32219-3739

Owner/Authorized Representative Telephone Numbers

Telephone: (904) 764-3644

Cell phone (optional):

Fax: (904) 764-3976

Facility Contact (If different from Owner/Authorized Representative)

Name and Position Title (Plant manager or person to be contacted regarding day-to-day operations at the facility.)

Print Name and Title: Dawn M. Smith

Bookkeeper

Facility Contact Mailing Address

Organization/Firm:

Mulliniks Recycling, Inc.

Street Address:

5937 Soutel Drive

City: Jacksonville

County: Duval

Zip Code: 32219-3739

Facility Contact Telephone Numbers

Telephone: (904) 764-3644

Cell phone (optional):

Fax: (904) 764-3976

Owner/Authorized Representative Statement

This statement must be signed and dated by the person named above as owner or authorized representative I, the undersigned, am the owner or authorized representative of the owner or operator of the facility addressed in this Air General Permit Registration Form. I hereby certify, based on information and belief formed after reasonable inquiry, that the facility addressed in this registration form is eligible for use of this air general permit and that the statements made in this registration form are true, accurate and complete. Further, I agree to operate and maintain the facility described in this registration form so as to comply with all applicable standards for control of air pollutant emissions found in the statutes of the State of Florida and rules of the Department of Environmental Protection and revisions thereof.

I will promptly notify the Department of any changes to the information contained in this registration form.

Signature

04/06/2010

Date

DEP Form No. 62-210.920(2)(e) Effective: January 10, 2007

8

Type of Facility			
Check one:			
Stationary Facility	Relocatable Facility		
Type(s) of Precautions Used to Prevent	Unconfined Emissions		_
Check all that apply for the management		-	
☐ Maintain Roads/Parking/Yards ☐ Remove Particulate Matter	✓ Use Water Application☐ Reduce Stock Pile Height	☐ Use Dust Suppressant ☐ Install Wind Breaks	
Check the location of spray bars at the n	onmetallic mineral processing plant:	-	٦
ĭ Feeders	➤ Entrance to "Crusher"	≥ Exit of "Crusher"	I
Description of Reasonable Precautions			
Below, or as an attachment to this form, proprevent unconfined emissions at the facility		ole precautions to be used to	
Water is provided to us at all facilities		main product that we crush	
and the dust is minimal. Water is used	d as needed.		
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DEP Form No. 62-210.920(2)(e) Effective: January 10, 2007

Description of Facility

Below, or as an attachment to this form, provide a description of the nonmetallic mineral processing operations at the facility in sufficient detail to demonstrate the facility's eligibility for use of this air general permit and to provide a basis for tracking any future equipment or process changes at the facility. Describe all air pollutant-emitting processes and equipment at the facility, and identify any air pollution control measures or equipment used.

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2004 Eagle UM45 Impact Crusher — THR CAPACITY
2004 Eagle 3 deck Screen 6',X 20' — STAND ALONE OR FART OF CRUSHER
2004 Cummins 625HP Crusher Engine — MOD# — DIESEL?
2004 Lima 150KW Generator
2004 Eagle 30" X 50' Conveyor — STAND ALONE?
2004 Eagle 42" X 40' Conveyor — "
2004 Eagle 30" X 20' Conveyor — "
2004 Eagle 30" X 50' Conveyor — "
2004 Eagle 30" X 50' Conveyor — "
2002 Superior 30" X 95' Stacker — "
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* SEE ATTACHED E-MAIL AS
AN ADDENDUM TO THIS REGISTRATION
FORM. DATED 04/15/10

2010 APR -8 PM 1:29
FINANCE VENUE

DEP Form No. 62-210.920(2)(e) Effective: January 10, 2007

HODENOUM TO 7775267-002 Dibble, Dickson PAGE 10- DESCRIPTION OF FACILITY

From:

Dawn Smith [dawnsmith@mulliniksrecycling.com]

Sent:

Thursday, April 15, 2010 1:40 PM

To:

Dibble, Dickson

Subject:

Re: Permit for Crushing Unit 12

Sorry, I knew I would forget something.

Rated capacity for the crusher is 450 TO/hr.
Rated capacity for the Superior stacker is 300 TO/hr.

Yes, the equipment has spray bars/misting devices to control/limit fugitive dust emissions.

---- Original Message -----

From: Dibble, Dickson

To: 'Dawn Smith'
Cc: Ajhar, Rebecca

Sent: Thursday, April 15, 2010 11:24 AM **Subject:** RE: Permit for Crushing Unit 12

Dawn,

Thank you for your attention to and your very prompt reply to my request.

There is one additional item which we discussed, but was not included in your response and that was the rated capacity of the crusher.

We did not discuss this, but since the Superior stacker is a stand-alone belt conveyor what is the rated capacity (in T/hr) of the unit?

Last item, Does each piece of the equipment listed have spray-bars or misting devices to control/limit fugitive dust emissions?

Thank you once again for your assistance with this data collection.

Have a great day!

Sincerely yours,

Dick

Dickson E. Dibble, ES III

FL Dept of Environmental Protection Div. of Air Resource Management Bureau of Air Monitoring & Mobile Sources Air General Permit Program Tel. (850) 921-9586 FAX (850) 922-6979 ICG-#345

Dickson.Dibble@dep.state.fl.us



Please note: Florida has a very broad public records law. Most written communications to or from state officials regarding state business are public records available to the public and media upon request. Your e-mail communications may therefore be subject to public disclosure

The Department of Environmental Protection values your feedback as a customer. DEP Secretary Michael W. Sole is committed to continuously assessing and improving the level and quality of services provided to you. Please take a few minutes to comment on the quality of service you received. Simply click on this link to the DEP Customer Survey. Thank you in advance for completing the survey.

From: Dawn Smith [mailto:dawnsmith@mulliniksrecycling.com]

Sent: Thursday, April 15, 2010 10:52 AM

To: Dibble, Dickson

Subject: Permit for Crushing Unit 12

April 15, 2010

Dear Mr. Dibble,

Below are the answers to your questions:

- 1) The crusher runs on diesel
- 2) The crusher serial number is 30070
- 3) The 3 deck screen is attached to the crusher
- 4) The serial number for the screen is 30071
- 5) The crusher engine runs everything (it is the only power source)
- 6) The model number on the Cummins engine is QSX15, serial number is 79002144
- 7) The serial number on the Lima Generator is LM3925680204
- 8) All the of the Eagle Conveyors are attached to the crusher
- 9) The Superior Stacker is a stand alone
- 10) This plant is currently located in Adel, GA on DOT Project NH-75-1(205)01

If I have missed something please let me know and I will get the information for you.

Sincerely,

Dawn M. Smith

SOURCE TEST REPORT

VISIBLE EMISSIONS TESTING

FROM

MULLINIKS RECYCLING, INC. EXIT 45 – I-75 ADEL, GA

PLANT 12 PORTABLE CRUSHER

FDEP PERMIT NUMBER 777-5267-001-AG

FEBRUARY 9, 2010

PREPARED FOR

MULLINIKS RECYCLING, INC. 5937 SOUTEL DRIVE JACKSONVILLE, FLORIDA 32219

PREPARED BY

ASTECH ENVIRONMENTAL SERVICES DONNIE LEEPER (904) 237-1052 2010 APR -8 PM 1:25

ONNIE LEEPER

Company Name Mullini	KS Construction	2/9/10 1/03/					End Time		
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Control Equipment	Operating Mode /	3	0	0	0	0	<u> </u>		
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140	TON LINE		ion	<u> </u>	<u>ب</u>	\ae	pan	1219116
SUN LOCAT	ION LINE	Organiza	**************************************	JES	1=	17V	2	
Additional Information		Certified	by	sΑ	7	NO.	,	Date 10/7/09
		Continue	on rev	erse sie	ile			
	/							·_

Company Name Mulling	KS Col	struction	Obser	Ation I	Date D		Start T	ime [10	End Time	(D.
Location Corner I	-75 Q	EX14 45	Min		15	30	45		Comments	-
City Adel	State GA	Zip	1	0	D	0	0		177	
Process Equipment Syste	1	Operating Mode	2	10	0	0	0			
Control Equipment	~	Operating Mode	3	0	0	O	0			
Describe Emission Point	 -	AS newded	4	0	0	0	0	ļ		
Conveyor from	screen de	ek to dop	5	10	0	0	0	 		
Point @ Final	STACKLY	Conceyer	6	0	0	0	0			
Height of Emission Point	Height Relative		7	0	0	0	0			
131	Start — 2	End &	8	0	9	0	0			
Distance to Emission Point Start ~/ DO End	Direction to Emi		9	10	0	0	0			
Vertical Angle to Observation Pt.			10	8	0	0	0			
Start — Z End	Direction to Observati	End	11	ļ.~	0	0	응			
Describe Emissions	End	1	13	0		0				
Emission Color	If Water Droplet	Plume (Circle)	14	8	8	0	0			
Start MORE End	Attached D	etached N/A	15		0	0	0			
Point In The Plume At Which Opacit	y Was Determined		16	8	8	0	0			
sum 1. Above belt	End /		17	0	0	0	0			
Describe Plume Background	. /]	18	0		6	0			
Start Free line Background Color	Sky Condition		19		0	0	0			
	SIAN BURNA	Henry V	20	0	0	5	0			
Wind Speed	Wind Direction	7) Ello	21	0		0	0			
Start CALM End	SIATE CALM	End (22	0	0					
Ambient Temp	Wet Bulb	RH Percent	23	0	0		0		דר דר	
Start End	Temp	j	24			0	0		2)110 11,11A	17.0
COURCELAVO	NIT SEETCH		25	6	0	0	0	z_{i}	<u> </u>	13. N. E.
SOURCE LAYO SCIENCE EMISS	HON		. 26	6		0	0	₹. ₹.)	LAL 7.3
OBSERVA	ATION	11	27		0	0	ot		<u> </u>	100 100 100 100 100 100 100 100 100 100
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	S:	tockak	29	~			āt	7. T		1) m
STACK WITH PLUME		DRAW NORTH ARROW	30	m			0			
							<u> </u>			
SUN	OBSERVER'S POSITION		Observe			¹¹⁾ (e_	Ro/		1
WIND ->			Observe	r's Sign			$\widetilde{\gamma}$		Date	
140	·/	~		<u>m</u>	سند		Loe	per	29	0
SUN LOCAT	ION ELNE	·	Organiz	ation (ZA	7	SA	a		
			Certified	רו. מעו	- - P5	<u>~ 7</u>	40	<u> </u>	Date,	
Additional Information		11		6#	w t	46	REA	<u></u>	115/7	109
			Continue	on rev	erse sic	le				