# RECEIVED

MAR 02 2000

# DARABI **AND** ASSOCIATES, INC.

**Environmental Consultants** 

BUREAU OF AIR REGULATION

730 NE Waldo Road, Gainesville, Florida 32641 · Phone: 352/376-6533 · Fax: 352/377-3166

February 29, 2000

Mr. William Leffler Florida Department of Environmental Protection Twin Towers Office Building 2600 Blair Stone Road Tallahassee. Florida 32399-2400

RE:

Mulliniks Construction Co., Inc.

Permit No. 7775036-003-AO

Dear Mr. Leffler:

it was As you are aware, we have noticed that the referenced permit was not notified in all Florida counties. Mulliniks Construction Company would like the Department to consider permitting the referenced plant in the remaining Florida counties. In particular, they would like to operate this unit in Brevard County on/or before March 20, 2000.

We are hereby submitting the permit application, \$1,000.00 application fee, and supporting documents. Given the fact that this is an existing unit, we would appreciate if you could give us the Public Notice requirements as soon as possible to meet their project startup deadline.

We appreciate your continued cooperation.

Sincerely

Frank A. Darabi, P.E.

President

FAD/lef H:\lfeller\FAD\Mulliniks775036003AO.BrevardCo.

Enclosure

xc:

Billy Mulliniks

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# **DARABI AND** ASSOCIATES, INC.

JUL 1 5 1998

**BUREAU OF** AIR REGULATION

**Environmental Consultants** 

Suite A • 730 NE Waldo Road, Gainesville, Florida 32641 • Phone: 352/376-6533 • Fax: 352/377-3166

July 9, 1998

Mr. Willard Hanks Department of Environmental Protection Division of Air Twin Towers Office Building 2600 Blair Stone Road Tallahassee, Florida 32399-2400

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BUREAU OF

RE:

Mulliniks Construction Co., Inc.

#7775036-002-AC

#7775037-002-AC

#7775038-002-AC

AIR REGULATION 7775036-503-AD 7775037-603- AD

7775038-002-AD

Dear Mr. Hanks:

We are hereby submitting two (2) copies each of the application and \$3,000.00 application fee for the referenced permits.

Please feel free to call me at 352/376-6533 should you have any questions.

Sincerely,

Frank A. Darabi, P.E.

President

FAD/lef H:\lfeller\FAD\MULLINIKS.70998

Enclosure

Billy Mulliniks

	MULLINIKS RECYCLING	EXPLANATION	AMOUNT		63-234/630
* "	5937 SOUTEL DRIVE  JACKSONVILLE, FL. 32219  904-764-3644				1143
PAY AMOUNT OF	Three-thousand + 100 -			DOLLARS	CHECK
DATE	TO THE ORDER OF	DESCR	IPTION	CHECK NUMBER	AMOUNT
1 8917	Florida Dept of Environmental Protection			1143	3000 00
	Partial parties of the order of Additional Conference of the Confe	·. ·	Μυί	LINIKS RECYCLING	**
; <u>.</u>	·····		1		_
	SUNTRUST BANK JACKSONVILLE, FL. 32207	$\mathcal{L}$	Dun 1	nulla)	)

"001143" :063002346:0234001070297"

FLORIDA DEP LOGO

# Department of **Environmental Protection**

# RECEIVED

#### DIVISION OF AIR RESOURCES MANAGEMENT

JUL 1 5 1998

**APPLICATION FOR AIR PERMIT - SHORT FORM** 

**BUREAU OF** AIR REGULATION See Instructions for Form No. 62-210.900(2)

#### I. APPLICATION INFORMATION

This section of the Application for Air Permit form identifies the facility and provides general information on the scope of this application and the purpose for which this application is being submitted. This section also includes information on the owner or authorized representative of the facility and the necessary statements for the applicant and professional engineer, where required, to sign and date for formal submittal of the Application for Air Permit to the Department. If the application form is submitted to the Department using ELSA, this section of the Application for Air Permit must also be submitted in hard-copy.

#### Identification of Facility Addressed in This Application

Enter the name of the corporation, business, governmental entity, or individual that has ownership or control of the facility; the facility site name, if any; and the facility's physical location. If known, also enter the facility identification number.

1.	Facility Owner/Company Name	: Mulliniks Construction	Co., Inc.
2.	Site Name: Portable Crusher	1D # CP03	
3.	Facility Identification Number:	7775036-002-AC	[ ] Unknown
4.	Facility Location: Street Address or Other Locator: City: Jacksonville	: 5937 Soutel Drive County: Duval	<b>Zip</b> Code: 33219
5.	Relocatable Facility? [X] Yes [No	6. Existing Permi	tted Facility?  [ ] No

#### Application Processing Information (DEP Use)

1.	Date of Receipt of Application:	JULY 15, 1998	
2.	Permit Number:	17775036-003-AB	j

#### Owner/Authorized Representative

<ol> <li>Name and Title of Owner/Authorized Representat</li> </ol>
--

Billy Mulliniks, Jr., President

2. Owner/Authorized Representative Mailing Address:

Organization/Firm: Mulliniks Construction Company, Inc.

Street Address:

5937 Soutel Drive

City:

Jacksonville

State: FL

Zip Code: 32219

Owner/Authorized Representative Telephone Numbers:

**Telephone:** (904) 764 - 3644

Fax: (904 ) 764 - 3976

Owner/Authorized Representative Statement:

I, the undersigned am the owner or authorized representative\* of the facility addressed in this Application for Air Permit. I hereby certify, based on information and belief formed after reasonable inquiry, that the statements made in this application are true, accurate and complete and that, to the best of my knowledge, any estimates of emissions reported in this application are based upon reasonable techniques for calculating emissions. Further, I agree to operate and maintain the air pollutant emissions units and air pollution control equipment described in this application 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 understand that a permit, if granted by the Department, cannot be transferred without authorization from the Department, and I will promptly notify the Department upon sale or legal transfer of any permitted emissions unit.

<sup>\*</sup> Attach letter of authorization if not currently on file.

#### Scope of Application

This Application for Air Permit addresses the following emissions unit(s) at the facility. An Emissions Unit Information Section (a Section III of the form) must be included for each emissions unit listed.

Emissions Unit ID	Description of Emissions Unit	Permit Type
01	Mobile Crushing Unit	
02	Diesel Drive for Mobile Unit	

#### Purpose of Application

T	his	Application for Air Permit is submitted to obtain (check one):
[	]	Initial air operation permit for one or more existing, but previously unpermitted, emissions units.
[	x ]	Initial air operation permit for one or more newly constructed or modified emissions units.
		Current construction permit number: 7775036-002-AC
[	]	Air operation permit revision to address one or more newly constructed or modified emissions units.
		Current construction permit number:
		Operation permit to be revised:
[	]	Air operation permit renewal.
		Operation permit to be renewed:

# Application Processing Fee

Chec	ck one:
[ x ]	Attached - Amount: \$ 1,000.00 [ ] Not Applicable.
<u>Con</u> :	struction/Modification Information
1.	Description of Alterations: Portable unit to be operated in the following counties - Alachua, Baker, Bay, Bradford, Calhoun, Citrus, Charlotte, Clay, Collier, Columbia, Dixie, DeSoto, Duval, Escambia, Flagler, Franklin, Gadsden, Gilchrist, Gulf, Hamilton, Hardee, Hernando, Highland, Hillsborough, Holmes, Jackson, Jefferson, Lafayette, Leon, Levy Liberty, Madison, Manatee, Marion, Nassau, Okaloosa, Orange, Osceola, Pasco, Pinellas, Polk, Putnam, St. John, Santa Rosa, Sarasota, Sumter, Suwannee, Taylor, Union, Volusia, Walton, Wakuila, and Washington
2.	Date of Commencement of Construction: N/A

#### Professional Engineer Certification

	_
1.	Professional Engineer Name: Frank A. Darabí
:	Registration Number: 20385
2.	Professional Engineer Mailing Address:
	Organization/Firm: Darabi and Associates, Inc. Street Address: 730 N. E. Waldo Road, Bldg. A City: Gainesville State: Florida Zip Code: 32641
3.	Professional Engineer Telephone Numbers:
	<b>Telephone:</b> (352) 376 - 6533
4.	Professional Engineer Statement:
	I, the undersigned, hereby certify, except as particularly noted herein*, that:  (1) To the best of my knowledge, there is reasonable assurance that the air pollutant emissions unit(s) and the air pollution control equipment described in this Application for Air Permit, when properly operated and maintained, will comply with all applicable standards for control of air pollutant emissions found in the Florida Statutes and rules of the Department of Environmental Protection; and  (2) To the best of my knowledge, any emission estimates reported or relied on in this application are true, accurate, and complete and are either based upon reasonable techniques available for calculating emissions or, for emission estimates of hazardous air pollutants not regulated for an emissions unit addressed in this application, based solely upon the materials, information and calculations submitted with this application.
	If the purpose of this application is to obtain an initial air operation permit or operation permit revision for one or more newly constructed or modified emissions units (check here [ ] if so), I further certify that, with the exception of any changes detailed as part of this application, each such emissions unit has been constructed or modified in substantial accordance with the information given in the corresponding application for air construction permit and with all provisions contained in such permit.
	Signature Date

(scai)

<sup>\*</sup> Attach any exception to certification statement.

# **Application Contact**

1.	Name and Title of Application Contact:			
	Billy Mulliniks, Jr., President			
2.	Application Contact Mailing Address:			
,	Organization/Firm: Mulliniks Construction Company, Inc Street Address: 5937 Soutel Drive			
	City: Jacksonville State: Florida Zip Code: 32219			
3.	Application Contact Telephone Numbers: Telephone: (904) 764 - 3644  Fax: (904) 764 - 3976			

# **Application Comment**

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:			
1			,
:			
1			

#### II. FACILITY INFORMATION

# A. GENERAL FACILITY INFORMATION

#### Facility Location and Type

1.	Facility UTM Coordinates:			<del>-</del>
	Zone:	East (km):	Nort	h (km):
2.	Facility Latitude/Longitude: Latitude (DD/MM/SS): 30	24 04 Longitu	de (DD/MM/SS): 8	1 41 26
3.	Governmental 4. Facility Facility Code: 0 Code:	ty Status 5.	Facility Major Group SIC Code: 1422	6. Facility SIC(s):
7.	Facility Comment (limit to 50)	o characters):		

### Facility Contact

1.	Name and Title of Facility Contact: Billy Mulliniks, Jr., President		
2.	Facility Contact Mail Organization/Firm: Street Address: City:		
3.	Facility Contact Telep Telephone: (904)		

# Facility Regulatory Classifications

			<del></del>	
1.	Small Business Stationary	Source?		
Į	[ ] Yes	[ X ] <b>N</b> o	[	] Unknown
2.	Title V Source?			<del></del>
	[ x ] No			
3	Synthetic Non-Title V Sou	rce by Virtue of Br	ariona Air Comes	nation Descrip?
"	[ ] Yes		evious Air Consti	uction Permit?
•	[ ] 165	[ x ] No		
	Construction Permit Number	er/Issue Date.		
	CIBRICTION 1 CIMIT INMINIO	-1/135uc Date	<del></del>	<del></del>
4.	One or More Emission Unit	is Subject to NSPS	?	
	[ ] Yes	[ X ] No		
5.	Facility Regulatory Classific	cations Comment (	limit to 200 char	icters)
	, <del>g</del> ,		10 200 011811	
		· · · · · · · · · · · · · · · · · · ·	·	
	R FACILI	ITY SUPPLEMEN	NTAL INCODM	ATTON
	b. IACILI	IT SUFFLEME	TAL INFORM	ATION
TL:				
LIII	s subsection of the Application	on for Air Permit to	orm provides supp	plemental information
rela	ted to the facility as a whole.	(Supplemental info	rmation related to	individual emissions units
with	nin the facility is provided in S	Subsection III-B of t	he form.) Supple	mental information must
be s	submitted as an attachment to e	each copy of the for	m. in hard-copy	or computer-readable form.
		• •		•
Sup	plemental Requirements fo	r All Applications	•	
	e de la contraction de la cont	L. III Applications	2	
1.	*/			
	[ ] Attached, Document II	); [	Not Applicable	[ ] Waiver Requested
	Portable Unit - No	specific site		
2.			<del></del>	
	[ ] Attached, Document II	): (x ז	Not Applicable	Waiver Requested
	, , , , , , , , , , , , , , , , , , , ,	( * )	. voi i ipplicable	, waiver itemperature
3.	Process Flow Diagram (a)	<del>-</del> -	<del></del>	
э.	Process Flow Diagram(s):		••	
	[ ] Attached, Document II	" —— {       } .	Not Applicable	Waiver Requested
	On File			
4.	Precautions to Prevent Emiss			
	[X] Attached, Document ID			
	•	<u> </u>	**	

Emissions Unit Information Section of						
III. EMISSIONS UNIT INFORMATION						
A separate Emissions Unit Information Section (including subsections A and B) must be completed for each emissions unit addressed in this Application for Air Permit. If submitting the application form in hard copy, indicate, in the space provided at the top of each page, the number of this Emissions Unit Information Section and the total number of Emissions Unit Information Sections submitted as part of this application.						
A. GENERAL EMISSIONS UNIT INFORMATION						
Type of Emissions Unit Addressed in This Section						
Check one:						
[X] This Emissions Unit Information Section addresses, as a single emissions unit, a single process or production unit, or activity, which produces one or more air pollutants and which has at least one definable emission point (stack or vent).						
[ ] This Emissions Unit Information Section addresses, as a single emissions unit, a collectively-regulated group of process or production units and activities which has at least one definable emission point (stack or vent) but may also produce fugitive emissions.						
[ ] This Emissions Unit Information Section addresses, as a single emissions unit, one or more process or production units and activities which produce fugitive emissions only.						
Emissions Unit Description and Status						
1. Description of Emissions Unit Addressed in This Section (limit to 60 characters):						
150 TPH Eagle 1000-15, Model 11082 Crusher with associated screens and conveying equipment						
2. Emissions Unit Identification Number: [ ] No Corresponding ID [ ] Unknown 001						
3. Emissions Unit Status Code: A  4. Emissions Unit Major Group SIC Code: 1422						
5. Emissions Unit Comment (limit to 500 characters):						

£r	nissions Unit Information Section of
Er	nissions Unit Control Equipment
A.	
1.	Description (limit to 200 characters):
:	
:	
2.	Control Device or Method Code:
В.	
1.	Description (limit to 200 characters):
2.	Control Device or Method Code:
C.	
1.	Description (limit to 200 characters):
2.	Control Device or Method Code:

E	missions Unit Information Section	of				
Eı	nissions Unit Details					
1.	Initial Startup Date:		_,_			
2.	Long-term Reserve Shutdown Date:	I/A				<del></del>
3.	Package Unit: Eagle 1000-15 Manufacturer:		Model 1	Number: 110	082	<u>.</u>
4.	Generator Nameplate Rating: N/A	•	MW			
5.	Incinerator Information:  Dwell Temperature:  Dwell Time: Incinerator Afterburner Temperature:		-		°F seconds °F	
En	nissions Unit Operating Capacity					
1.	Maximum Heat Input Rate:				mmBtu/hr	
2.	Maximum Incineration Rate:	ib/hr			tons/day	<u> </u>
3.	Maximum Process or Throughput Rate:	150	ТРН		<del></del>	
4.	Maximum Production Rate: 150 TPH		·		•	
5.	Operating Capacity Comment (limit to 2) Fugitive Emission 35,000 x 0.0087 = 304.5 lbs 0.15 0.33 lbs/VMT x 0.5 VMT = 0.165 lbs Total 0.15 + 0.165 = 0. 215 TPY	TPY		ΥΥ		
Em	issions Unit Operating Schedule					
Req	uested Maximum Operating Schedule:					
	24 hours/da	•		7	days/week	;
	52 weeks/ye	ar		2000	hours/year	i

Emissions Unit Information Section of
III. EMISSIONS UNIT INFORMATION
A separate Emissions Unit Information Section (including subsections A and B) must be completed for each emissions unit addressed in this Application for Air Permit. If submitting the application form in hard copy, indicate, in the space provided at the top of each page, the number of this Emissions Unit Information Section and the total number of Emissions Unit Information Sections submitted as part of this application.
A. GENERAL EMISSIONS UNIT INFORMATION
Type of Emissions Unit Addressed in This Section
Check one:
[X] This Emissions Unit Information Section addresses, as a single emissions unit, a single process or production unit, or activity, which produces one or more air pollutants and which has at least one definable emission point (stack or vent).
[ ] This Emissions Unit Information Section addresses, as a single emissions unit, a collectively-regulated group of process or production units and activities which has at least one definable emission point (stack or vent) but may also produce fugitive emissions.
[ ] This Emissions Unit Information Section addresses, as a single emissions unit, one or more process or production units and activities which produce fugitive emissions only.
Emissions Unit Description and Status
1. Description of Emissions Unit Addressed in This Section (limit to 60 characters): Diesel Drive Unit
2. Emissions Unit Identification Number: [ ] No Corresponding ID [ ] Unknown
3. Emissions Unit Status Code: A 4. Emissions Unit Major Group SIC Code:

5. Emissions Unit Comment (limit to 500 characters):

<u>E</u>	missions Unit Control Equipment
A	
<u>A</u>	Description (limit to 200 characters):
2.	Control Device or Method Code:
В.	
1.	Description (limit to 200 characters):
2.	Control Device or Method Code:
C.	
1.	Description (limit to 200 characters):
2.	Control Device or Method Code:

Emissions Unit Information Section \_\_\_\_\_ of \_\_\_\_

En	nissions Unit Details				
1.	Initial Startup Date: N/A			<u>.</u>	
2.	Long-term Reserve Shutdown	Date: N/A			
3.	Package Unit: N/A Manufacturer:		Model Numb	er:	
4.	Generator Namepiate Rating:	N/A	MW		· <del></del>
5.	Incinerator Information:  Dwell Tem  Dw  Incinerator Afterburner Tem	ell Time:			°F seconds °F
Em	issions Unit Operating Capac	ity			
1.	Maximum Heat Input Rate:	N/A		2.115	mmBtu/hr
2.	Maximum Incineration Rate:	lb/	ħr		tons/day
3.	Maximum Process or Through	put Rate:			
4.	Maximum Production Rate:				
5.	Operating Capacity Comment 15 gallons/hr of diesel	•	,	mmBTU	//gal.
Emi	issio <b>ns Unit Operating Sched</b> u	<u>le</u>			
Req	uested Maximum Operating Sch				
	52	hours/day weeks/year		2000	days/week hours/year

Emissions Unit Information Section \_\_\_\_\_ of \_\_\_\_

Emissions Unit Information Section	of
------------------------------------	----

# B. EMISSIONS UNIT SUPPLEMENTAL INFORMATION

This subsection of the Application for Air Permit form provides supplemental information related to the emissions unit addressed in this Emissions Unit Information Section.

Supplemental information must be submitted as an attachment to each copy of the form, in hard-copy or computer-readable form.

# Supplemental Requirements for All Applications

1.	Process Flow Diagram [ X ] Attached, Document ID: [ ] Not Applicable	[	] Waiver Requested
2.	Fuel Analysis or Specification [X] Attached. Document ID: [ ] Not Applicable	[	] Waiver Requested
3.	Detailed Description of Control Equipment  [ ] Attached, Document ID: [ X ] Not Applicable	[	] Waiver Requested
4.	Description of Stack Sampling Facilities  [ ] Attached, Document ID: [ X ] Not Applicable	[	] Waiver Requested
5.	Compliance Test Report  [ X] Attached, Document ID:  [ X] Previously submitted, Date:3/4/98  [ ] Not Applicable		
6.	Procedures for Startup and Shutdown  [ ] Attached, Document ID: [X] Not Applicable		
7.	Operation and Maintenance Plan  [ ] Attached, Document ID: [ ] Not Applicable On File		
8.	Other Information Required by Rule or Statute  [ ] Attached, Document ID: [x] Not Applicable		