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KA187-99-11 January 25, 2000

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BUREAU OF AIR REGULATION

Bill Leffler Florida Department of Environmental Protection Twin Towers Office Building 2600 Blair Stone Road Tallahassee, FL 32399-2400

SUBJECT: Florida Rock Industries, Inc.

Application for Air Construction Permit

Relocatable Cedar Rapids Base Rock Crushing Unit

Dear Mr. Leffler:

Enclosed please find four (4) copies of the referenced application. A check for \$1250 is enclosed as the applicable processing fee.

Please call me if you have any questions at (352) 377-5822.

Sincerely,

Koogler & Associates
Kennett F. Conwell

Kenneth F. Conwell, Project Engineer

Encl.

cc: Mike O'Berry--Florida Rock Industries, Inc.



Department of Environmental Protection

Division of Air Resources Management

APPLICATION FOR AIR PERMIT - NON-TITLE V SOURCE

See Instructions for Form No. 62-210.900(3)

I. APPLICATION INFORMATION

Identification of Facility

Facility Owner/Company Name:	
Florida Rock Industries, Inc.	
2. Site Name: Cedar Rapids Base Rock Por	table Crushing Unit
-	В
3. Facility Identification Number: [] Unknown
4. Facility Location:	
Street Address or Other Locator: 14341 Ali	co Road
City: Fort Myers County: I	Lee Zip Code: 33913
5. Relocatable Facility?	6. Existing Permitted Facility?
[X] Yes [] No	[X] Yes [] No
Application Contact	
	•
1. Name and Title of Application Contact: Ke	n Conwell, Project Engineer
	_
2 Amilianian Canada N. St. A. II.	
2. Application Contact Mailing Address:	
Organization/Firm: Koogler & Associates	•
Street Address: 4014 NW 13 th Street	
	nte: FL Zip Code: 32609
3. Application Contact Telephone Numbers:	
Telephone: (352) 377-5822	Fax: (352) 377-7158
Application Processing Information (DEP Us	
1. Date of Receipt of Application:	
2. Permit Number:	

DEP Form No. 62-210.900(3) - Form

Purpose of Application

Air Operation Permit Application

		_ -						
Tł	iis	Application for Air Permit is submitted to obtain: (Check one)						
[] Initial non-Title V air operation permit for one or more existing, but previously unpermitted, emissions units.							
[]	Initial non-Title V air operation permit for one or more newly constructed or modified emissions units.						
		Current construction permit number:						
[]	Non-Title V air operation permit revision to address one or more newly constructed or modified emissions units.						
		Current construction permit number:						
		Operation permit number to be revised:						
[]	Initial non-Title V air operation permit under Rule 62-210.300(2)(b), F.A.C., for an existing facility seeking classification as a synthetic non-Title V source.						
		Current operation/construction permit number(s):						
[]	Non-Title V air operation permit revision for a synthetic non-Title V source. Give reason for revision; e.g., to address one or more newly constructed or modified emissions units.						
		Operation permit number to be revised:						
		Reason for revision:						
Ai	r (Construction Permit Application						
Th	is	Application for Air Permit is submitted to obtain: (Check one)						
[X	[]	Air construction permit to construct or modify one or more emissions units.						
[]	Air construction permit to make federally enforceable an assumed restriction on the potential emissions of one or more existing, permitted emissions units.						
[]	Air construction permit for one or more existing, but unpermitted, emissions units.						

Owner/Authorized Representative

1. Name and Title of Owner/Authorized Representative:

Mike O'Berry - Manager of Environmental Permitting Services

2. Owner/Authorized Representative Mailing Address:

Organization/Firm: Florida Rock Industries, Inc.

Street Address: P.O. Box 4667

City: Jacksonville

State: FL

Zip Code: 32201

3. Owner/Authorized Representative Telephone Numbers:

Telephone: (904) 355-1781

Fax: (904) 355-0469

4. Owner/Authorized Representative Statement:

I, the undersigned, am the owner or authorized representative* of the facility addressed in this application. 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. The air pollutant emissions units and air pollution control equipment described in this application will be operated and maintained 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.

Signature

Date

Professional Engineer Certification

1. Professional Engineer Name: Steven C. Cullen, P.E.

Registration Number: 45188

2. Professional Engineer Mailing Address:

Organization/Firm: Koogler & Associates

Street Address: 4014 NW 13th Street

City: Gainesville State: FL Zip Code: 32609

3. Professional Engineer Telephone Numbers:

Telephone: (352) 377-5822 Fax: (352) 377-7158

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^{*} Attach letter of authorization if not currently on file.

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 air construction permit for one or more proposed new or modified emissions units (check here [X], if so), I further certify that the engineering features of each such emissions unit described in this application have been designed or examined by me or individuals under my direct supervision and found to be in conformity with sound engineering principles applicable to the control of emissions of the air pollutants characterized in 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.

 $\frac{1/25/2000}{\text{Date}}$

* Attach any exception to certification statement.

Scope of Application

Emissions Unit ID	Description of Emissions Unit	Permit	Processing Fee
	Description of Emissions Unit	Type	1
001	Material Handling – Subject to NSPS Subpart OOO	AC1E	\$250.00
002	Diesel Engines for Portable Crushing Unit	AC1D	\$1000.00
			
· -··· · · · ·			

Application Processing Fee

Check one: [X] Attached - Amount: \$1250.00	[] Not Applicable
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Construction/Modification Information

1. Description of Proposed Project or Alterations:
Florida Rock Industries, Inc. is requesting a construction permit for a portable crushing unit to be operated in all of the counties in the state of Florida.
2. Projected or Actual Date of Commencement of Construction: Upon DEP Approval
3. Projected Date of Completion of Construction: Upon DEP Approval
Application Comment
3
·

II. FACILITY INFORMATION

A. GENERAL FACILITY INFORMATION

Facility Location and Type

1.	Facility UTM Coor	dinates:					
	Zone: 17	East (km)	: 431.6	Nor	th (km): 2931.4		
2.	Facility Latitude/Lo Latitude (DD/MM/		Longitude (DD/MM/SS): 81°41'10"				
3.	Governmental Facility Code: 0	4. Facility Status Code: A	5. Facility Group S	Major SIC Code: 14	6. Facility SIC(s): 1422		
Th wi	e facility location g Il be provided to FI	(limit to 500 characters): iven above is the prese DEP prior to relocation tate of Florida based or	nt location o . This porta	ble unit wi	ll operate in different		

Facility Contact

 Name and Title of Facility Contact: Curt Zimmerman – Plant Manager 					
2. Facility Contact Mailing Address: Organization/Firm: Florida Rock Industries, Inc.					
Street Address: 14341 Alico Road					
City: Fort Myers	State: FL	Zip Code: 33913			
3. Facility Contact Telephone Numbers: Telephone: (941) 267-1803	Fav. (0	41) 267-2887			

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Facility Regulatory Classifications

Check all that apply:

1.	[] Small Business Stationary Source? [X] Unknown
2.	[] Synthetic Non-Title V Source?
3.	[] Synthetic Minor Source of Pollutants Other than HAPs?
4.	[] Synthetic Minor Source of HAPs?
5.	[X] One or More Emissions Units Subject to NSPS?
6.	[] One or More Emission Units Subject to NESHAP Recordkeeping or Reporting?
7.	Facility Regulatory Classifications Comment (limit to 200 characters):

Rule Applicability Analysis

The	facility	is	subject	to	certain	provisions	of	these	rules:
-----	----------	----	---------	----	---------	------------	----	-------	--------

Rule 62-4, FAC

Rule 62-204, FAC

Rule 62-210, FAC

Rule 62-296, FAC

Rule 62-297, FAC

40 CFR 60, Subpart A

40 CFR 60, Subpart OOO

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B. FACILITY POLLUTANTS

List of Pollutants Emitted

2. Pollutant	3. Requested En	missions Cap	4. Basis for	5. Pollutant Comment
Classii.	lb/hour	tons/year		Comment
В				
· · · · · · · · · · · · · · · · · · ·				

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		<u></u>		
	•			
<u> </u>				· · · · · · · · · · · · · · · · · · ·
				·-
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	Classif.	Classif. lb/hour	Classif. lb/hour tons/year	Classif. Ib/hour tons/year Cap

9

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C. FACILITY SUPPLEMENTAL INFORMATION

Supplemental Requirements

1.	Area Map Showing Facility Location:			
	[] Attached, Document ID:	_ [] N	ot Applicable [X] Waiver Requested
De	partment has on file			
2.	Facility Plot Plan:			
	[] Attached, Document ID:	_ [] N	ot Applicable [X] Waiver Requested
De	partment has on file			
3.	Process Flow Diagram(s):			
	[X] Attached, Document ID: <u>FAC1</u>	[] N	ot Applicable [] Waiver Requested
4.	Precautions to Prevent Emissions of Unc	conf	fined	Particulate Matter:
	[] Attached, Document ID:	_ [] N	ot Applicable [X] Waiver Requested
	partment has on file			
5.	Supplemental Information for Construct	ion	Perm	nit Application:
1	[] Attached, Document ID:	[]	K] N	ot Applicable
6.	Supplemental Requirements Comment:	N/A	4	
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III. EMISSIONS UNIT INFORMATION

A separate Emissions Unit Information Section (including subsections A through G as required) 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

Emissions Unit Description and Status

1.	Type of Emissions Unit Ad	dressed in This Section: (Che	eck one)				
[[] 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).						
	process or production uni		a single emissions unit, a group of east one definable emission point				
-	process or production uni	ts and activities which produc					
2. C	2. Description of Emissions Unit Addressed in This Section (limit to 60 characters): Cedar Rapids Base Rock Portable Crushing Unit - Subject to NSPS Subpart OOO						
3.	Emissions Unit Identification ID:	on Number:	[X] No ID [] ID Unknown				
4.	Emissions Unit Status Code: A	6. Emissions Unit Major Group SIC Code: 14					
7.	Emissions Unit Comment:	(Limit to 500 Characters)					
A Cedar Rapids Base Rock Portable Crushing Unit is operated by Florida Rock.							

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Emissions Unit Control Equipment

N/A	Control Equipment/Method Description (limit to 200 characters per device or method):
	•
2.	Control Device or Method Code(s):

Emissions Unit Details

1.	Package Unit: N/A			
	Manufacturer:			
	Model Number:			
2.	Generator Nameplate Rating: N/A	MW		
3.	Incinerator Information: N/A			
	Dwell Temperature:		°F	
	Dwell Time:		seconds	
	Incinerator Afterburner Temperature:		°F	

Emissions Unit Operating Capacity and Schedule

1.	Maximum Heat Input Rate: N/A		mmBtu/hr
2.	Maximum Incineration Rate: N/A	lb/hr	tons/day
3.	Maximum Process or Throughput Rate: 600 tons/hr		
4.	Maximum Production Rate: N/A		
5.	Requested Maximum Operating Schedule:	<u> ,</u>	
	hours/day	day	/s/week
	weeks/year	8760 ho	urs/year
6.	Operating Capacity/Schedule Comment (limit to 200 ch	naracters):	

The portable crushing unit is subject to NSPS, and has a processing rate of 600 TPH.

 $600 \text{ tons/hr} \times 8760 \text{ hr/yr} = 5,256,000 \text{ TPY}$

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B. EMISSION POINT (STACK/VENT) INFORMATION

Emission Point Description and Type

1. Identification of Point on Plot Plan or 2. Emission Point Type Code: 3						
Flow Diagram? Cedar Rapids Base Rock						
Portable Crushing Unit						
3. Descriptions of Emission P	oints Comprisin	g this Emissions	Unit for VE Tracking (limit to			
100 characters per point):						
Affected Facility	Description	Si	<u>ze</u>			
Crusher 4340	Crusher	60	00 TPH			
Feeder Belt	Belt Convey	yor 4	48"			
Delivery Belt	Belt Convey	or 4	12"			
Radial Stacker	Belt Convey	or 3	36"			
4 IDNI-L		*******				
4. ID Numbers or Description	s of Emission U	nits with this Emi	ssion Point in Common:			
N/A						
5. Discharge Type Code: F	6. Stack Heig	h+ N/A	7. Exit Diameter: N/A			
5. Discharge Type Code. F	o. Stack Heig					
		feet	feet			
0 5 4 7 4	0 4 1771	, , 101	10 11/			
8. Exit Temperature:		umetric Flow	10. Water Vapor: N/A			
Ambient, 77°F	Rate: N/A	_	%			
		acfm				
11. Maximum Dry Standard Flo		12. Nonstack Er	nission Point Height:			
	dscfm		0 feet			
13. Emission Point UTM Coord	linates:					
Zone: E	ast (km):	North	ı (km):			
14. Emission Point Comment (I	imit to 200 chara	acters):				
			:			
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C. SEGMENT (PROCESS/FUEL) INFORMATION

Segment Description and Rate: Segment 1 of 1

1. Segment Description (Process/Fuel Type) (limit to 500 characters): Mineral Products: Stone Quarrying/Processing: General						
2. Source Classification Cod 3-05-020-99	` '		Tons Processed			
4. Maximum Hourly Rate: 600 Tons Processed	5. Maximum Annual 5,256,000 Tons Proce	essed	Estimated Annual Activity Factor:			
7. Maximum % Sulfur: N/A	8. Maximum % Ash:		9. Million Btu per SCC Unit: N/A			
10. Segment Comment (limit to The Cedar Rapids Base Roc processing rate of 600 TPH.		nit is subj	ect to NSPS, and has a			
600 TPH x 8760 hr/yr = 5,25	6,000 tons/year					
Segment Description and Ra						
Segment Description (Proc	ess/Fuel Type) (limit t	to 500 char	acters):			
2. Source Classification Code		CC Units:				
4. Maximum Hourly Rate:	5. Maximum Annual		5. Estimated Annual Activity Factor:			
7. Maximum % Sulfur: 8. Maximum % Ash: 9. Million Btu per			D. Million Btu per SCC Unit:			
10. Segment Comment (limit to	o 200 characters):					

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Potential Emissions

1. Pollutant Emitted: PM 2. Pollutant Re			gulatory Code: N	.S
3. Primary Control Device Code:	4. Secondary Code:	Control Device	5. Total Percei of Control:	nt Efficiency
6. Potential Emissions:	7. Syntheticall	y Limited?		
0.6	lb/hour 2.6	tons/year	[]	
8. Emission Factor: 0.001 lb	/ton			Method Code:
Reference: AP-42 V	ersion 5 Table	11.19.2-2	3	
10. Calculation of Emissions (limit to 600 char	racters):		
Hourly: 600 ton/hr x 0.001 lb	b/ton = 0.6 lb/h	r		
Annual: 0.6 lb/ton x 8760 hr	-/www.1.ton/2004) lb = 2 6 tone/w	*	
Annual. 0.0 lb/ton x 8/00 hi	/y1 x 1 ton/2000	7 10 – 2.0 tons/y		
11. Pollutant Potential Emission	ns Comment (li	mit to 200 oboro	otara):	
Conveyor transfer point (con				ton
Crusher = 0.0007 lb/ton	monea, 5x2	.1 A 010000-10 1D	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
Emission Factor = 0.0003 lb/0	ton + 0.0007 lb/	ton = 0.001 lb/t	on	
Allowable Emissions Allowa	ble Emissions _	of	_	
1. Basis for Allowable Emissi	ions Code: N/A	2. Future Ef	fective Date of A	llowable
		Emission		
3. Requested Allowable Emis	sions and Units:	4. Equivaler	nt Allowable Emis	ssions:
			lb/hour	tons/year
5. Method of Compliance (lin	nit to 60 charact	Lers):		
r		,		
6. Allowable Emissions Com	ment (Desc. of (Operating Metho	d) (limit to 200 ch	paracters):
o. Thio waste Emissions Com	mem (Bese, or e	poraum siremo	u) (IIIIII to 200 ti	

Pollutant Detail Information Page 2 of 2 D. EMISSIONS UNIT POLLUTANT DETAIL INFORMATION

Potential Emissions

1. Pollutant Emitted: PM10	ulatory Code: NS				
3. Primary Control Device 4. Secondary C Code: Code:	· · · · · · · · · · · · · · · · · · ·				
6. Potential Emissions:		7. Synthetically Limited?			
	2.1 tons/year	[]			
8. Emission Factor: 0.0008 lb/ton		9. Emissions Method Code:			
Reference: AP-42 Version 5 Table 11		3			
10. Calculation of Emissions (limit to 600 chara	ecters):				
Hourly: 600 ton/hr x 0.0008 lb/ton = 0.48 lb/l	hr				
Annual: 0.48 lb/ton x 8760 hr/yr x 1 ton/2000	0 lb = 2.1 tons/y	r			
•		11. Pollutant Potential Emissions Comment (limit to 200 characters): Conveyor transfer point (controlled) = 3 x 0.000048 lb/ton = 0.00014 lb/ton			
1 ruenar =					
	ton = 0 0008 lb	/ton			
Emission Factor = 0.00014 lb/ton + 0.0007 lb/	ton = 0.0008 lb.	/ton			
	·	/ton ·			
Emission Factor = 0.00014 lb/ton + 0.0007 lb/	of	ective Date of Allowable			
Emission Factor = 0.00014 lb/ton + 0.0007 lb/ Allowable Emissions Allowable Emissions	of 2. Future Eff Emissions	ective Date of Allowable			
Emission Factor = 0.00014 lb/ton + 0.0007 lb/ Allowable Emissions Allowable Emissions 1. Basis for Allowable Emissions Code: N/A	ofof	ective Date of Allowable			
Emission Factor = 0.00014 lb/ton + 0.0007 lb/ Allowable Emissions Allowable Emissions 1. Basis for Allowable Emissions Code: N/A 3. Requested Allowable Emissions and Units:	ofof	ective Date of Allowable : : Allowable Emissions:			
Emission Factor = 0.00014 lb/ton + 0.0007 lb/ Allowable Emissions Allowable Emissions 1. Basis for Allowable Emissions Code: N/A	ofof	ective Date of Allowable : : Allowable Emissions:			
Emission Factor = 0.00014 lb/ton + 0.0007 lb/ Allowable Emissions Allowable Emissions 1. Basis for Allowable Emissions Code: N/A 3. Requested Allowable Emissions and Units:	ofof	ective Date of Allowable : : Allowable Emissions:			
Emission Factor = 0.00014 lb/ton + 0.0007 lb/ Allowable Emissions Allowable Emissions	of of 2. Future Eff Emissions 4. Equivalent I	ective Date of Allowable : Allowable Emissions: b/hour tons/year			
Emission Factor = 0.00014 lb/ton + 0.0007 lb/ Allowable Emissions Allowable Emissions 1. Basis for Allowable Emissions Code: N/A 3. Requested Allowable Emissions and Units:	of of 2. Future Eff Emissions 4. Equivalent I	ective Date of Allowable : Allowable Emissions: b/hour tons/year			
Emission Factor = 0.00014 lb/ton + 0.0007 lb/ Allowable Emissions Allowable Emissions	of of 2. Future Eff Emissions 4. Equivalent I	ective Date of Allowable : Allowable Emissions: b/hour tons/year			
Emission Factor = 0.00014 lb/ton + 0.0007 lb/ Allowable Emissions Allowable Emissions	of of 2. Future Eff Emissions 4. Equivalent I	ective Date of Allowable : Allowable Emissions: b/hour tons/year			

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E. VISIBLE EMISSIONS INFORMATION (Only Emissions Units Subject to a VE Limitation)

Visible Emissions Limitation: Visible Emissions Limitation 1 of 2

1. Visible Emissions Subtype: VE10	2. Basis for Allowable Opa	icity:
	[X] Rule	[] Other
3. Requested Allowable Opacity:		
Normal Conditions: 10% Ex	cceptional Conditions: NA	%
Maximum Period of Excess Opacity Allowe	ed: N\A	min/hour
4. Method of Compliance: Method 9		
5. Visible Emissions Comment (limit to 200 cl	haracters): 40 CFR 60.672 (b)
Feeder Belt		
Delivery Belt		
Radial Stacker		

E. VISIBLE EMISSIONS INFORMATION (Only Emissions Units Subject to a VE Limitation)

<u>Visible Emissions Limitation:</u> Visible Emissions Limitation 2 of 2

1. Visible Emissions Subtype: VE15	2. Basis for Allowable Op	acity:
	[X] Rule	[] Other
3. Requested Allowable Opacity:		
Normal Conditions: 15% Ex	cceptional Conditions: N\A	%
Maximum Period of Excess Opacity Allowe	ed: N\A	min/hour
4. Method of Compliance: Method 9		
5. Visible Emissions Comment (limit to 200 ch	aracters): 40 CFR 60.672 (c)	+
Crusher 4340		

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F. CONTINUOUS MONITOR INFORMATION (Only Emissions Units Subject to Continuous Monitoring)

Continuous Monitoring System: Continuous Monitor _____ of ____

1.	Parameter Code: N/A	2.	Pollutant(s):		
	CMS Requirement:	[] Rule	[]
Ot	her				
4.	Monitor Information:				
•	Manufacturer:				
	Model Number:				
	Serial Number:				
5.	Installation Date:	6.	Performance Specification Te	est Da	ite:
7.	Continuous Monitor Comment (limit to 200	cha	racters):		· · ·
	:				
	2 1				

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G. EMISSIONS UNIT SUPPLEMENTAL INFORMATION

Supplemental Requirements

1.	Process Flow Diagram
	[X] Attached, Document ID: <u>FAC1</u> [] Not Applicable [] Waiver Requested
2.	Fuel Analysis or Specification
!	[] Attached, Document ID: [X] Not Applicable [] Waiver Requested
3.	Detailed Description of Control Equipment
i	[] 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
	[] Attached, Document ID:
	Previously submitted, Date:
	[X] Not Applicable
Ļ	
6.	Procedures for Startup and Shutdown
	[] Attached, Document ID: [X] Not Applicable [] Waiver Requested
7	Operation and Maintenance Plan
′·	[] Attached, Document ID: [X] Not Applicable [] Waiver Requested
	[]
8.	Supplemental Information for Construction Permit Application
	[] Attached, Document ID: [X] Not Applicable
9.	Other Information Required by Rule or Statute
	[] Attached, Document ID: [X] Not Applicable
10.	Supplemental Requirements Comment:

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III. EMISSIONS UNIT INFORMATION

A separate Emissions Unit Information Section (including subsections A through G as required) 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

Emissions Unit Description and Status

1. Type of Emissions Unit Ac	Idressed in This Section: (Chec	k one)			
 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). 					
process or production uni		single emissions unit, a group of ast one definable emission point			
	rmation Section addresses, as a ts and activities which produce	single emissions unit, one or more fugitive emissions only.			
2. Description of Emissions Un Diesel Engine for Cedar Rap	it Addressed in This Section (li ids Base Rock Portable Crush	· · · · · · · · · · · · · · · · · · ·			
3. Emissions Unit Identification ID:	on Number:	[X] No ID [] ID Unknown			
4. Emissions Unit Status Code: A	6. Initial Startup Date: N/A	6. Emissions Unit Major Group SIC Code: 14			
7. Emissions Unit Comment: (Limit to 500 Characters)	1			
The Cedar Rapids Base Rock Portable Crushing Unit has a diesel power unit (Detroit 1271).					
		:			

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Emissions Unit Control Equipment

1.	Control Equipment/Method Description (limit to 200 characters per device or method): N/A
2.	Control Device or Method Code(s):

Emissions Unit Details

1.	Package Unit: N/A Manufacturer:			
	Model Number:			
2.	Generator Nameplate Rating: N/A	MW	,	
3.	Incinerator Information: N/A			
	Dwell Temperature:		°F	
	Dwell Time:		seconds	
1	Incinerator Afterburner Temperature:		°F	

Emissions Unit Operating Capacity and Schedule

1. Maximum Heat Input Rate	2:	0.9	99 mmBtu/h
2. Maximum Incineration Ra	te: N/A	lb/hr	tons/day
3. Maximum Process or Thro	oughput Rate: N/A		
4. Maximum Production Rat	e: N/A		
5. Requested Maximum Ope	rating Schedule:		
	hours/day	da	ys/week
	weeks/year	8760 ho	urs/year
Operating Capacity/Sched	ule Comment (limit to 200 c	haracters):	
The diesel unit has a process	ing rate of 7.1 gal/hour.		
•	5		
7.1 gal/hr x 140,000 Btu/gal :			

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B. EMISSION POINT (STACK/VENT) INFORMATION

Emission Point Description and Type

Identification of Point on P Flow Diagram? Diesel Eng	gine		oint Type Code: 3
3. Descriptions of Emission Policy 100 characters per point):	oints Comprising	g this Emissions U	Jnit for VE Tracking (limit to
Diesel Engine (Detroit 1271)			
4. ID Numbers or Descriptions N/A			·
5. Discharge Type Code: V	6. Stack Heig 10 feet		7. Exit Diameter: feet
8. Exit Temperature: ~350°F	9. Actual Vol Rate: N/A	umetric Flow acfm	10. Water Vapor: N/A %
11. Maximum Dry Standard Flo	ow Rate: N/A dscfm	12. Nonstack Er	nission Point Height: N/A feet
13. Emission Point UTM Coord	linates:		
Zone: E	ast (km):	North	n (km):
14. Emission Point Comment (I	imit to 200 chara	acters):	
	·		

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C. SEGMENT (PROCESS/FUEL) INFORMATION

Segment Description and Rate: Segment 1 of 1

1. Segment Description (Process/Fuel Type) (limit to 500 characters): Internal Combustion Engines: Industrial: Diesel: Reciprocating						
Internal Compustion Engines, Industrial Dieser, Reciprocating						
		•				
2. Source Classification Code 2-02-001-02	(SCC): 3. SCC Unit	s: Thousand Gallons Burned				
4. Maximum Hourly Rate: 0.0071 Thousand Gallons Burned	5. Maximum Annual Rate: 62.2 Thousand Gallons Burned	6. Estimated Annual Activity Factor:				
7. Maximum % Sulfur: 0.5	8. Maximum % Ash: N/A	9. Million Btu per SCC Unit: 140				
10. Segment Comment (limit		1 Thousand Gallons Burned/hr				
Annual: 0.0071 Thousand C	$Gallons/hr \times 8760 hr/yr = 62.$	2 Thousand Gallons Burned				
Segment Description and Ra	te: Segment of					
1. Segment Description (Prod	cess/Fuel Type) (limit to 500	characters):				
		•				
2. Source Classification Code	e (SCC): 3. SCC Uni	its:				
4. Maximum Hourly Rate:	5. Maximum Annual Rate:	6. Estimated Annual Activity Factor:				
7. Maximum % Sulfur:	8. Maximum % Ash:	9. Million Btu per SCC Unit:				
10. Segment Comment (limit t	o 200 characters):					

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Emissions Unit Information Section 2 of 2 Pollutant Detail Information Page 1 of 4

D. EMISSIONS UNIT POLLUTANT DETAIL INFORMATION

Potential Emissions

1. Pollutant Emitted: PM/PN	/110	2. Pollutant Reg	gulatory Code: NS			
3. Primary Control Device Code:	4. Secondary Code:	Control Device	5. Total Percent Efficiency of Control:			
6. Potential Emissions:			7. Synthetically Limited?			
		.36 tons/year	[]			
8. Emission Factor: 0.31 lb/r	nmBtu		9. Emissions Method Code:	:		
Reference: AP-42 V	ersion 5 Table	3.3-2	3			
10. Calculation of Emissions (limit to 600 cha	racters):				
		0.04.11.0				
Hourly: 0.31 lb/mmBtu x 0.9	99 mmBtu/hr =	0.31 lb/hr				
Annual: 0.31 lb/hr x 8760 hr	/yr x 1 ton/200	0 lb = 1.36 tons/y	/ r			
	•	•				
11. Pollutant Potential Emissio	ns Comment (li	mit to 200 charac	ters):			
<u>'</u>	•					
<u></u>						
Allowable Emissions Allowa	ble Emissions _	of				
1. Basis for Allowable Emissi	ons Code: N/A	2. Future Eff	ective Date of Allowable			
		Emissions				
3. Requested Allowable Emis	sions and Units	: 4. Equivalen	t Allowable Emissions:			
			lb/hour tons/year			
5. Method of Compliance (lin	5. Method of Compliance (limit to 60 characters):					
•		·				
6. Allowable Emissions Com	ment (Desc. of C	Operating Method	l) (limit to 200 characters):	\dashv		
	`					

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Potential Emissions

1. Pollutant Emitted: NOx	2. Pollutant Regulatory Code: NS		
3. Primary Control Device 4. Secondary Code: Code:	Control Device 5. Total Percent Efficiency of Control:		
6. Potential Emissions: 4.4 lb/hour 19.	7. Synthetically Limited? 3 tons/year []		
8. Emission Factor: 4.41 lb/mmBtu	9. Emissions Method Code:		
Reference: AP-42 Version 5 Table	3.3-2		
	·		
10. Calculation of Emissions (limit to 600 char	acters):		
	4.4 lb/hr		
i			
Annual: 4.4 lb/hr x 8760 hr/yr x 1 ton/2000	lb = 19.3 tons/yr		
7. Pollutant Potential Emissions Comment (li	mit to 200 characters):		
Allowable Emissions Allowable Emissions	of		
1. Basis for Allowable Emissions Code: N/A	2. Future Effective Date of Allowable		
3. Requested Allowable Emissions and Units:	Emissions: 4. Equivalent Allowable Emissions:		
3. Requested Anowable Emissions and Omis.	lb/hour tons/year		
5 Mathad of Commission of Climit to CO sharest	<u> </u>		
5. Method of Compliance (limit to 60 characte	ers):		
6. Allowable Emissions Comment (Desc. of C	Operating Method) (limit to 200 characters):		

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Potential Emissions

1. Pollutant Emitted: CO	2. Pollutant Regulatory Code: NS
3. Primary Control Device 4. Secondary Code: Code:	Control Device 5. Total Percent Efficiency of Control:
6. Potential Emissions: 0.9 lb/hour 3.9	7. Synthetically Limited? tons/year []
8. Emission Factor: 0.95 lb/mmBtu	9. Emissions Method Code:
Reference: AP-42 Version 5 Table 3	3.3-2
10. Calculation of Emissions (limit to 600 chara	acters):
Hourly: 0.95 lb/mmBtu x 0.99 mmBtu/hr = 0	0.9 lb/hr
Annual: 0.9 lb/hr x 8760 hr/yr x 1 ton/2000 l	b = 3.9 tons/yr
11. Pollutant Potential Emissions Comment (lin	nit to 200 characters):
	in to 200 characters).
	•
Allowable Emissions Allowable Emissions	of
1. Basis for Allowable Emissions Code: N/A	2. Future Effective Date of Allowable
3. Requested Allowable Emissions and Units:	Emissions: 4. Equivalent Allowable Emissions:
3. Requested Allowable Emissions and Omis.	
	lb/hour tons/year
5. Method of Compliance (limit to 60 character	rs):
6. Allowable Emissions Comment (Desc. of O	perating Method) (limit to 200 characters):
<u> </u>	

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Potential Emissions

1. Pollutant Emitted: SOx		2. Pollutant Reg	gulatory Code: N	S
Primary Control Device Code:	4. Secondary Code:	Control Device	5. Total Percer of Control:	nt Efficiency
6. Potential Emissions:			7. Syntheticall	y Limited?
		tons/year	[]	
8. Emission Factor: 0.29 lb/	mmBtu			Method Code:
Reference: AP-42 V	ersion 5 Table	3.3-2	3	
10. Calculation of Emissions (limit to 600 cha	racters):		
W. 1 030 H / D/ 0	00 704 71	0 2 11 <i>a</i>		
Hourly: 0.29 lb/mmBtu x 0.	99 mmBtu/hr =	U.3 lb/hr		
Annual: 0.3 lb/hr x 8760 hr/s	yr x 1 ton/2000	lb = 1.3 tons/yr		
		•		
11. Pollutant Potential Emission	ons Comment (li	mit to 200 charac	ters):	
	· ·			
				e e
			•	
Allowable Emissions Allowa	ble Emissions	of		
1. Basis for Allowable Emiss	ions Code: N/A	2. Future Eff	ective Date of Al	lowable
		Emissions		 -
3. Requested Allowable Emis	ssions and Units:	4. Equivalent	t Allowable Emis	sions:
		i	lb/hour	tons/year
5. Method of Compliance (lin	nit to 60 characte	ers):		
-		ŕ		
6. Allowable Emissions Com	ment (Desc. of C	perating Method) (limit to 200 ch	aracters):
	`		, ,	

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E. VISIBLE EMISSIONS INFORMATION (Only Emissions Units Subject to a VE Limitation)

<u>Visible Emissions Limitation:</u> Visible Emissions Limitation <u>1</u> of <u>1</u>

I. Visible Emis	sions Subtype: VE	20	2. Basis	for Allowal	ole Opacity	:
			[X]	Rule	[] Other	•
3. Requested A	llowable Opacity:		<u> </u>		·	
Normal Cond		20 % Ex	ceptional (Conditions:		%
Maximum Pe	eriod of Excess Opa	city Allowe	ed:		•	min/hour
	•	•				
4. Method of Co	ompliance: No Dem	onstration	of Comp	liance is req	uired	
	-		_		-	
3. Visible Emis	sions Comment (lin	nit to 200 cl	haracters):	General V	E Standar	d
i						
		· · · · · · · · · · · · · · · · · · ·				
	E CONTINI	TOTIC MO	MITAD IN	TEADMATE	TAN	
	F. CONTINU				:	
(Only Emissions Units Subject to Continuous Monitoring)						
	(Only Emissions (Junes Subje	ect to Com	iniuous Mio	into ing,	
Continuous Moi	nitoring System:	•			Ű,	
	nitoring System: C	•	Monitor _	of	Ű,	
Continuous Mon	nitoring System: C	•		of	Ű,	,
1. Parameter Co	nitoring System: Code: N/A	•	Monitor	of tant(s):	Ű,	
Parameter Co CMS Require	nitoring System: Code: N/A	•	Monitor _	of tant(s):	Ű,	[]
 Parameter Co CMS Require Other 	nitoring System: Ode: N/A ement:	•	Monitor	of tant(s):	Ű,	[]
 Parameter Co CMS Require Other Monitor Infor 	ode: N/A ement:	•	Monitor	of tant(s):	Ű,	[]
 Parameter Co CMS Require Other Monitor Information Manufacture 	nitoring System: Ode: N/A ement: emation: rer:	•	Monitor	of tant(s):	Ű,	[]
Parameter Co CMS Require Other Monitor Infor Manufactur Model Numb	nitoring System: Ode: N/A ement: rmation: rer: per:	•	Monitor	of tant(s):	Ű,	[]
 Parameter Co CMS Require Other Monitor Information Manufacture Model Number Serial Number 	ement: rmation: rer: per:	•	Monitor	of tant(s):		[]
Parameter Co CMS Require Other Monitor Infor Manufactur Model Numb	ement: rmation: rer: per:	•	Monitor	of tant(s):		est Date:
 Parameter Co CMS Require Other Monitor Information Manufacture Model Numbers Serial Numbers Installation D 	ement: rmation: rer: eer: er: eate:	Continuous	Monitor	of tant(s): e rmance Spec		est Date:
 Parameter Co CMS Require Other Monitor Information Manufacture Model Numbers Serial Numbers Installation D 	ement: rmation: rer: per:	Continuous	Monitor	of tant(s): e rmance Spec		est Date:
 Parameter Co CMS Require Other Monitor Information Manufacture Model Numbers Serial Numbers Installation D 	ement: rmation: rer: eer: er: eate:	Continuous	Monitor	of tant(s): e rmance Spec		est Date:
 Parameter Co CMS Require Other Monitor Information Manufacture Model Numbers Serial Numbers Installation D 	ement: rmation: rer: eer: er: eate:	Continuous	Monitor	of tant(s): e rmance Spec		est Date:
 Parameter Co CMS Require Other Monitor Information Manufacture Model Number Serial Number Serial Number Description Descrip	ement: rmation: rer: eer: er: eate:	Continuous	Monitor	of tant(s): e rmance Spec		est Date:
 Parameter Co CMS Require Other Monitor Information Manufacture Model Number Serial Number Serial Number Description Descrip	ement: rmation: rer: eer: er: eate:	Continuous	Monitor	of tant(s): e rmance Spec		est Date:
 Parameter Co CMS Require Other Monitor Information Manufacture Model Number Serial Number Serial Number Description Descrip	ement: rmation: rer: eer: er: eate:	Continuous	Monitor	of e rmance Spec		est Date:

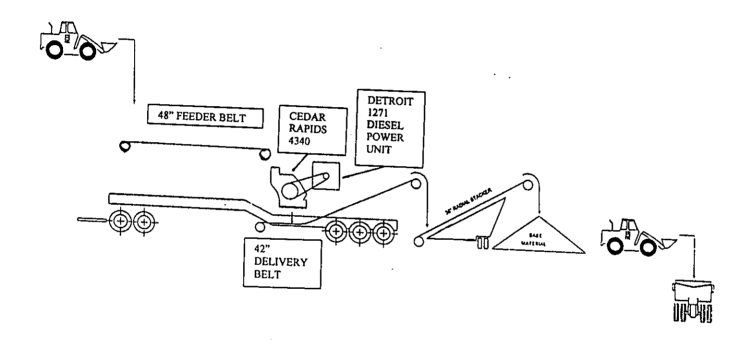
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G. EMISSIONS UNIT SUPPLEMENTAL INFORMATION

Supplemental Requirements

1	D.,	
1.	Process Flow Diagram [] Attached, Document ID:	[V] Not Ameliantic of the control of
	[] Attached, Document ID.	[X] Not Applicable [] Waiver Requested
2.	Fuel Analysis or Specification	
1	[] Attached, Document ID:	_ [] Not Applicable [X] Waiver Requested
1-2	<u> </u>	
] 3.	Detailed Description of Control Equip [] Attached, Document ID:	
1	() Attached, Document ID.	[X] Not Applicable [] Waiver Requested
4.	Description of Stack Sampling Faciliti	
	[] Attached, Document ID:	_ [X] Not Applicable [] Waiver Requested
5.	Compliance Test Report	
	[] Attached, Document ID:	
	[] Previously submitted, Date:	
	[X] Not Applicable	
	The state of the s	
6.	Procedures for Startup and Shutdown	
	[] Attached, Document ID:	[X] Not Applicable [] Waiver Requested
7	Operation and Maintenance Plan	
٠.	Attached Document ID:	_ [X] Not Applicable [] Waiver Requested
	[] Thurston, Document ID.	[X] Not Applicable [] waiver kequested
8.	Supplemental Information for Construc	
	[] Attached, Document ID:	[X] Not Applicable
9.	Other Information Required by Rule or	Statute
•	Attached, Document ID:	
10.	Supplemental Requirements Comment:	

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CRUSHING

FLORIDA ROCK IND., INC. DATE: January 20, 2000 DRAWN BY: SCC/KFC KOOGLER & ASSOCIATES