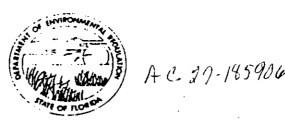
DEPARTMENT OF ENVIRONMENTAL REGULATION



Bob Martine::
GOVERNOR
Dale Twachtmar
SECRETARY

Alex Alexander

APPLICATION TO OPERATE/CONSTRUCT AIR POLLUTION SOURCES

SOURCE TYPE: Portland Cement Plant	[] New [KX] Existing [
APPLICATION TYPE: Construction Operat	ion [XX] Modification
Moore McCormack, Inc. d/b/a COMPANY NAME: Florida Mining & Materials	COUNTY: Hernando
Identify the specific emission point source(s)	addressed in this application (i.e. Lime
Kiln No. 4 with Venturi Scrubber; Peaking Unit N	lo. 2, Gas Fired) K-09 Clinker Cooler
SOURCE LOCATION: Street U. S. Highway 98N.	CityNW of Brooksville
UTH: East_ 356000 E	North3169.89N
Latitude 28 ° 38 ' 34 "N	
APPLICANT NAME AND TITLE: H.E. Andre, Vice President	dent Operations - Cement & Aggregate
APPLICANT ADDRESS: P. O. Box 6, Brooksvi	lle, Florida, 34605-0006
SECTION I: STATEMENTS BY A	APPLICANT AND ENGINEER
APPLICANT I am the undersigned owner or authorized rep I certify that the statements made in this a	application for a modification
permit are true, correct and complete to the lagree to maintain and operate the pollu facilities in such a manner as to comply sufficient and all the rules and regulations also understand that a permit, if granted band I will promptly notify the department upestablishment.	tion control source and pollution contrith the provision of Chapter 403, Flori of the department and revisions thereof, by the department, will be non-transferable
*Attach letter of authorization Signe	ed: N. E. anone
H.E. Andre, Vice Pr	resident Operations - Cement & Aggregate
	Name and Title (Please Type)
Date:	8/2/90 Telephone No. (904) 796-7241
B. PROFESSIONAL ENGINEER REGISTERED IN FLORIDA	(where required by Chapter 471, F.S.)
This is to certify that the engineering feat been designed/examined by me and found to principles applicable to the treatment and permit application. There is reasonable as	be in conformity with modern engineer: disposal of pollutants characterized in t

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furnish, if authorized by the	owner, the applicate pollution con	s also agreed that the undersigned will cant a set of instructions for the propetrol facilities and, if applicable,
	Signed	Vorent L. Terutus
	Joseph L. Tess	Joseph J. Texulus sitgre Name (Please Type)
		Name (Please Type)
	Cross/Tessitor	e & Associates, P.A.
		Company Name (Please Type)
	4763 S. Conway	Road, Suite F, Orlando FL 32812
		Mailing Address (Please Type)
rida Registration No. 23374	Date:	/40 Telephone No. (407) 851-1484
SECTION	II: GENERAL PROJ	ECT INFORMATION
whether the project will reau necessary.	It in full compli	e as a result of installation. State ance. Attach additional sheet if
See Attached	Project Description	JII
Schedule of project covered i	n this applicatio	n (Construction Permit Application Only)
Start of Construction N/A	Camp	letion of Construction N/A
for individual components/uni	ts of the project	Show breakdown of estimated costs only serving pollution control purposes. with the application for operation
Exist Equipment	(No additional com	nponents required)
Equipment for Bag	house	\$980,704.00
Erection and Duct		1,000,000.00
Tota	.1	1,980,704.00
	mits, orders and	notices associated with the emission
A027-143885	Issued 4/5/88	Expires 4/1/93
A027-65210	Issued 4/21/83	Expired 4/5/88
AC27-30449		Expired 12/31/83
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the pollution control facilities, when properly maintained and operated, will discharge an effluent that complies with all applicable statutes of the State of Florida and the

	this is a new source or major modification, answer the following quest: es or No)	ions.
	Is this source in a non-attainment area for a particular pollutant?	No
	a. If yes, has "offset" been applied?	
	b. If yes, has "Lowest Achievable Emission Rate" been applied?	
	c. If yes, list non-attainment pollutants.	
2.	Does best available control technology (BACT) apply to this source? If yes, see Section VI.	No
3.	Does the State "Prevention of Significant Deterioriation" (PSD) requirement apply to this source? If yes, see Sections VI and VII.	No
١.	Do "Standards of Performance for New Stationary Sources" (NSPS) apply to this source?	No
5.	Do "National Emission Standards for Hazardous Air Pollutants" (NESHAP) apply to this source?	No
	"Reasonably Available Control Technology" (RACT) requirements apply this source?	No

Attach all supportive information related to any answer of "Yes". Attach any justification for any answer of "No" that might be considered questionable.

SECTION III: AIR POLLUTION SOURCES & CONTROL DEVICES (Other than Incinerators)

Raw Materials and Chemicals Used in your Process, if applicable:

Description	Contaminants		Utilization		
	Туре	% Wt	Rate - lbs/hr	Relate to Flow Diagram	
Portland Cement	Particulate	.007	168,000	K-09	
Clinker					
			 		
•					

B. Process Rate, if applicable:	(See Section V, Item 1)	
---------------------------------	-------------------------	--

1.	Total Process Input Rate (lbs/hr):	168,000
2.	Product Weight (lbs/hr):	168,000

C. Airborne Contaminants Emitted: (Information in this table must be submitted for each emission point, use additional sheets as necessary)

Name of	Emission ¹		Allowed ² Emission Rate per	Allowable ³ Emission	Potential ⁴ Emissi <u>o</u> n		Relate to Flow
Contaminant	Maximum lbs/hr	Actual T/yr	Rule 17-2	lbs/hr	lbs/yr	T/yr	Diagram
Particulate	5.00	20.50	N/A	5.00	5.00	20.50	K-09
Opacity	<10%						

¹See Section V, Item 2.

 $^{^2}Reference$ applicable emission standards and units (e.g. Rule 17-2.600(5)(b)2. Table II, E. (1) - 0.1 pounds per million BTU heat input)

³Calculated from operating rate and applicable standard.

 $^{^4}$ Emission, if source operated without control (See Section V, Item 3).

n	Control	Devices:	(See	Section	٧.	Item	4)	١
. .		001700.	1000		٠,			٠.

Name and Type (Model & Serial No.)	Contaminant	Efficiency	Range of Particles Size Collected (in microns) (If applicable)	Basis for Efficiency (Section V Item 5)
American Air Filter	Particulate	99.95%	0 - 120	See
				Attachment
				Item l
-				

E. Fuels N/A

	Consum	otion*	
Type (Be Specific)	avg/hr	max./hr	Maximum Heat Input (MM8TU/hr)
			-
			. •

*Units: Natural Gas--MMCF/hr; Fuel Oils--gallons/hr; Coal, wood, refuse, other--lbs/hr.

Percent Sulfur:		Percent Ash:	
Density:	_ lbs/gal	Typical Percent Nitrogen:	
Heat Capacity:	BTU/1b		BTU/gal
F. If applicable, indicate the perc			
Annual Average G. Indicate liquid or solid wastes	Ma	aximumand method of disposal.	in the
Annual Average	Magenerated	aximumand method of disposal. te matter which is collected i	

x Height:	50		ft.	Stack D	iamete	r:	.5
as Flow Rate: 190,	000 ACFM		_OSCFM	Gas Exi	t Temp	erature:	400
ater Vapor Content:		4	%	Velocit	y:		71.7
	SECT						. – ., ,
Type of Type O (Plastics	Type I) (Rubbish)	Type II (Refuse)	Type (Garba	ge) (Pat	halag-	Type V (Liq.& Gas By-prod.)	Type VI (Salid By-prod
Actual lb/hr Inciner- ated						• • • • • • • • • • • • • • • • • • •	·· - · - · -
Uncon- trolled (lbs/hr)							
cription of Waste al Weight Inciner oproximate Number of	ated (lbs/h	r)	per da	у			
ite Constructed							
						<u> </u>	
	Valume (ft) ³		elease /hr)	Гуре		8TU/hr	Temperature (°F)
Primary Chamber		ì	!				
				<u> </u>			
Secondary Chamber		Stack Dia	mter: _		L	Stack T	emp.
Secondary Chamber	ft.						
Primary Chamber Secondary Chamber tack Height: as Flow Rate: If 50 or more tons ard cubic foot dry	ft.	_ACFM	ity, su	bmit the	SCFM*	Velocity: _	
Secondary Chamber tack Height: as Flow Rate: If 50 or more tons	ft. per day des gas correct	_ACFM ign capac ed to 50%	ity, su excess	bmit the	SCFM*	Velocity: _	n grains per st

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Brief description	of ope	rating ch	aracte	ristic	s of	control	devi	ces:			
•											
											
,											
Ultimate disposal ash, etc.):	of any	effluent	other	than	that	emitted	from	the	stack	(scrubber	water,
									-		
										·	
				·							
· · · · · · · · · · · · · · · · · · ·											
 											
ash, etc.):	any	errident		·		emitted	LOW		·	(3010001	

NOTE: Items 2, 3, 4, 6, 7, 8, and 10 in Section V must be included where applicable.

SECTION V: SUPPLEMENTAL REQUIREMENTS

Please provide the following supplements where required for this application.

- 1. Total process input rate and product weight -- show derivation [Rule 17-2.100(127)]
- To a construction application, attach basis of emission estimate (e.g., design calculations, design drawings, pertinent manufacturer's test data, etc.) and attach proposed methods (e.g., FR Part 60 Methods 1, 2, 3, 4, 5) to show proof of compliance with applicable standards. To an operation application, attach test results or methods used to show proof of compliance. Information provided when applying for an operation permit from a construction permit shall be indicative of the time at which the test was made.
- 3. Attach basis of potential discharge (e.g., emission factor, that is, AP42 test).
- 4. With construction permit application, include design details for all air pollution control systems (e.g., for baghouse include cloth to air ratio; for scrubber include cross-section sketch, design pressure drop, etc.)
- 5. With construction permit application, attach derivation of control device(s) efficiency. Include test or design data. Items 2, 3 and 5 should be consistent: actual emissions = potential (1-efficiency).
- 6. An 8 1/2" x 11" flow diagram which will, without revealing trade secrets, identify the individual operations and/or processes. Indicate where raw materials enter, where solid and liquid waste exit, where gaseous emissions and/or airborne particles are evolved and where finished products are obtained.
- 7. An 8 1/2" x 11" plot plan showing the location of the establishment, and points of air-borne emissions, in relation to the surrounding area, residences and other permanent structures and roadways (Example: Copy of relevant portion of USGS topographic map).
- 8. An 8 $1/2^n \times 11^n$ plot plan of facility showing the location of manufacturing processes and outlets for airborne emissions. Relate all flows to the flow diagram.

	•								
	The appropriate application fee in accomade payable to the Department of Enviro	rdance with Rule 17-4.05. The check should be onmental Regulation.							
10.	With an application for operation permit, attach a Certificate of Completion of Construction indicating that the source was constructed as shown in the construction permit.								
	SECTION VI: BEST AVA	ILABLE CONTROL TECHNOLOGY N/A							
Α.	Are standards of performance for new stationary sources pursuant to 40 C.F.R. Part 60 applicable to the source?								
	[] Yes [] No	*							
	Contaminant	Rate or Concentration							
a.	Has EPA declared the best available conyes, attach copy)	ntrol technology for this class of sources (I							
	[] Yes [] No								
	Contaminant	Rate or Concentration							
с.	What emission levels do you propose as i	best available control technology?							
	Contaminant	Rate or Concentration							
		<u> </u>							
Ο.	Describe the existing control and treat	ment technology (if any).							
	 Control Device/System: 	Operating Principles:							
	3. Efficiency:*	4. Capital Costs:							
	olain method of determining								
	form 17-1.202(1)								
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	5.	Useful Life:		6.	Operating Costs:	
	7.	Energy:		8.	Maintenance Cost:	
	9.	Emissions:				
		Contaminant			Rate or Concentration	
						
	· .					
				.—		
	10.	Stack Parameters		. - ,		
	a.	Height:	ft.	b.	Diameter:	ft.
	c.	Flow Rate:	ACFM	d.	Temperature:	9F.
	٠.	Velocity:	FPS			
Ε.		cribe the control and treatme additional pages if necessary		olog	y available (As many types as	applicable
	1.					
<u>; </u>	a.	Control Device:	-	ь.	Operating Principles:	
	c.	Efficiency: 1		d.	Capital Cost:	
	٠.	Useful Life:		f.	Operating Cost:	
	g.	Energy: 2		h.	Maintenance Cost:	
	i.	Availability of construction	material	ls an	d process chemicals:	
	j.	Applicability to manufacturing	ig proces	ses:		
	k.	Ability to construct with co within proposed levels:	ntrol de	vice	, install in available space,	and operat
	2.					
	a.	Control Device:		b.	Operating Principles:	
	c.	Efficiency: 1		d.	Capital Cost:	
	е.	Useful Life:		f.	Operating Cost:	
	g.	Energy: 2		h.	Maintenance Cost:	
	i.	Availability of construction	materia	ls an	d process chemicals:	
lEx 2En	plai	n method of determining effic: to be reported in units of e.	lency. lectrical	L paw	er - KWH design rate.	
DE R	For	m 17-1.202(1)				

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Applicability to manufacturing processes: Ability to construct with control device, install in available space, and operate within proposed levels: 3. Operating Principles: ь. Control Device: Capital Cost: d. c. Efficiency: 1 f. Operating Cost: Useful Life: Energy: 2 Maintenance Cost: i. Availability of construction materials and process chemicals: Applicability to manufacturing processes: Ability to construct with control device, install in available space, and operate within proposed levels: 4. ь. Operating Principles: Control Device: Capital Costs: Efficiency: 1 d. c. Operating Cost: Useful Life: Energy: 2 Maintenance Cost: g. Availability of construction materials and process chemicals: i. Applicability to manufacturing processes: Ability to construct with control device, install in available space, and operate within proposed levels: Describe the control technology selected: Efficiency: 1 Control Device: Useful Life: Capital Cost: 3. 6. Energy: 2 Operating Cost: Maintenance Cost: Manufacturer: 7. Other locations where employed on similar processes: a. (1) Company: (2) Mailing Address: (4) State: (3) City: $^{
m l}$ Explain method of determining efficiency. 2" ergy to be reported in units of electrical power - KWH design rate. Form 17-1.202(1) Page 10 of 12

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(5) Environmental Manager:	
(6) Telephone No.:	
(7) Emissions: 1	
Contaminant	Rate or Concentration
(8) Process Rate: 1	
b. (1) Company:	
(2) Mailing Address:	
(3) City:	(4) State:
(5) Environmental Manager:	
(6) Telephane No.:	
(7) Emissions: ¹	
Contaminant	Rate or Concentration
·	
(8) Process Rate: 1	
10. Reason for selection and	d description of systems:
Applicant must provide this inf available, applicant must state	formation when available. Should this information not the reason(s) why.
SECTION VII -	PREVENTION OF SIGNIFICANT DETERIORATION N/A
. Company Monitored Data	
1na. sites	TSP() 50 ² *Wind spd/dir
Period of Monitoring	month day year month day year
	month day year month day year

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:

a. Was instrumentation EPA referenced or its equivalent? [] Yes [] No b. Was instrumentation calibrated in accordance with Department procedures? [] Yes [] No [] Unknown 3. Meteorological Data Used for Air Quality Modeling 1Year(s) of data from/ to/		, z.	instrumentation, Fleid and Laboratory				
[] Yes [] No [] Unknown 3. Meteorological Data Used for Air Quality Modeling 1. Year(s) of data from // to // month day year 2. Surface data obtained from (location) 3. Upper air (mixing height) data obtained from (location) 4. Stability wind rose (STAR) data obtained from (location) 2. Modified? If yes, attach description. 3. Modified? If yes, attach description. 4. Modified? If yes, attach description. Attach copies of all final model runs showing input data, receptor locations, and principle output tables. Applicants Maximum Allowable Emission Data Pollutant Emission Rate TSP		а.	Was instrumentation EPA referenced or	its equivalent?	[] Yes	[] Na	
8. Meteorological Data Used for Air Quality Modeling 1. Year(s) of data from / / to // month day year 2. Surface data obtained from (location) 3. Upper air (mixing height) data obtained from (location) 4. Stability wind rose (STAR) data obtained from (location) 2. Computer Models Used 1.		b.	Was instrumentation calibrated in acco	rdance with Dep	artment p	rocedures	?
1. Year(s) of data from // to // month day year anoth day year 2. Surface data obtained from (location) 3. Upper air (mixing height) data obtained from (location) 4. Stability wind rose (STAR) data obtained from (location) Computer Models Used 1. Modified? If yes, attach description. 3. Modified? If yes, attach description. 4. Modified? If yes, attach description. Attach copies of all final model runs showing input data, receptor locations, and principle output tables. Applicants Maximum Allowable Emission Data Pollutant Emission Rate TSP grams/sec 502 grams/sec Emission Data Used in Modeling Attach list of emission sources. Emission data required is source name, description of point source (on NEDS point number), UTM coordinates, stack data, allowable emissions			[] Yes [] No [] Unknown	•			
2. Surface data obtained from (location) 3. Upper air (mixing height) data obtained from (location) 4. Stability wind rose (STAR) data obtained from (location) Computer Models Used 1	3.	Met	teorological Data Used for Air Quality M	odeling			
3. Upper air (mixing height) data obtained from (location) 4. Stability wind rose (STAR) data obtained from (location) Computer Models Used 1		1.	Year(s) of data from / month day	/ to	/ / day yea	.	
4. Stability wind rose (STAR) data obtained from (location) Computer Models Used 1.		2.		<u></u>			
Computer Models Used 1		3.	Upper air (mixing height) data obtaine	d from (location	n)		
Modified? If yes, attach description. Attach copies of all final model runs showing input data, receptor locations, and principle output tables. Applicants Maximum Allowable Emission Data Pollutant Emission Rate TSP grams/sec S02 grams/sec Emission Data Used in Modeling Attach list of emission sources. Emission data required is source name, description opoint source (on NEDS point number), UTM coordinates, stack data, allowable emissions		4.	Stability wind rose (STAR) data obtain	ed from (location	an)		
Modified? If yes, attach description. Modified? If yes, attach description. Modified? If yes, attach description. Attach copies of all final model runs showing input data, receptor locations, and principle output tables. Applicants Maximum Allowable Emission Data Pollutant Emission Rate ISP	:.	Com	mputer Models Used				
Modified? If yes, attach description. 4		1.		Modified?	If yes,	attach d	escription.
Attach copies of all final model runs showing input data, receptor locations, and principle output tables. Applicants Maximum Allowable Emission Data Pollutant Emission Rate TSP grams/sec 502 grams/sec Emission Data Used in Modeling Attach list of emission sources. Emission data required is source name, description of point source (on NEDS point number), UTM coordinates, stack data, allowable emissions		2.		Madified?	If yes,	attach de	escription.
Attach copies of all final model runs showing input data, receptor locations, and principle output tables. Applicants Maximum Allowable Emission Data Pollutant Emission Rate TSP grams/sec 502 grams/sec Emission Data Used in Modeling Attach list of emission sources. Emission data required is source name, description of point source (on NEDS point number), UTM coordinates, stack data, allowable emissions		3.		Modified?	If yes,	attach d	escription.
Applicants Maximum Allowable Emission Data Pollutant Emission Rate ISP grams/sec 502 grams/sec Emission Data Used in Modeling Attach list of emission sources. Emission data required is source name, description of point source (on NEDS point number), UTM coordinates, stack data, allowable emissions		4.		Madified?	If yes,	attach de	escription.
Pollutant Emission Rate TSP	_		•	ing input data,	receptor	location	s, and prin
TSP grams/sec 50 ² grams/sec E. Emission Data Used in Modeling Attach list of emission sources. Emission data required is source name, description o point source (on NEDS point number), UTM coordinates, stack data, allowable emissions		App	plicants Maximum Allowable Emission Data				
SO ² E. Emission Data Used in Modeling Attach list of emission sources. Emission data required is source name, description of point source (on NEDS point number), UTM coordinates, stack data, allowable emissions		Pol	illutant Emission Rate				
E. Emission Data Used in Modeling Attach list of emission sources. Emission data required is source name, description o point source (on NEDS point number), UTM coordinates, stack data, allowable emissions			TSP	gr	ams/sec		
Attach list of emission sources. Emission data required is source name, description o point source (on NEDS point number), UTM coordinates, stack data, allowable emissions			so ²	gr	ams/sec		
point source (on NEDS point number), UTM coordinates, stack data, allowable emissions	Ε.	Emi	oission Data Used in Modeling				
		poi	int source (on NEDS point number), UTM (

F. Attach all other information supportive to the PSD review.

- Discuss the social and economic impact of the selected technology versus other applicable technologies (i.e., jobs, payroll, production, taxes, energy, etc.). Include assessment of the environmental impact of the sources.
- H. Attach scientific, engineering, and technical material, reports, publications, journals, and other competent relevant information describing the theory and application of the requested best available control technology.

