### CROSS/TESSITORE & ASSOCIATES, P.A.

4763 S. CONWAY ROAD, SUITE F ORLANDO, FLORIDA 32812 407/851-1484

September 14, 1990

Mr. C.H. Fancy, P.E.
Department of Environmental Regulation
Twin Towers Office Building
2600 Blair Stone Road
Tallahassee, FL 32399-2400

SUBJECT: Florida Mining & Materials (F03.669)

Dear Mr. Fancy:

Please find enclosed four (4) copies of each of the following documents:

- Application to Amend FDER Air Pollution Source Permit AC27-169616 For Performance Testing of Waste Tires and Used Oil in Cement Kiln No. 1; and
- 2) Application to Amend FDER Air Pollution Source Permit AC27-173474 for Performance Testing of Waste Tires and Used Oil in Cement Kiln No. 2.

The purpose of the requested permit amendments is to allow Florida Mining and Materials (FM&M) to:

- (1) Evaluate the energy conservation benefits of utilizing waste tires and used oil as a fuel supplement to coal.
- (2) Determine if the existing facility in its present physical configuration is capable of operating with these fuel combinations.
- (3) Determine emissions levels from the cement kilns during operation with these various fuel combinations.

A modification of the existing sources is not requested at this time.

Should you have any questions or comments regarding these applications, please do not hesitate to contact me.

Sincerely,

Patricia K. Rykowski

Patricia K. Rykowski Project Engineer

PKR/bdf Enc. a/s C0900.Doc 186923

APPLICATION TO AMEND FDER
AIR POLLUTION SOURCE PERMIT
AC27- PERMIT FOR PERFORMANCE TESTING
OF WASTE TIRES AND USED OIL
IN CEMENT KILN NO. 1

FLORIDA MINING AND MATERIALS BROOKSVILLE, FLORIDA

September 14, 1990

Cross/Tessitore & Associates, P.A. 4763 South Conway Road, Suite F. Orlando, Florida 32812 (407) 851-1484 F03.178/FMM1TIRE.Doc

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### STATE OF FLORIDA

# DEPARTMENT OF ENVIRONMENTAL REGULATION



Bob Martinez . Dale Twachtman Alex Alexander

APPLICATION TO OPERATE/CONSTRUCT AIR POLLUTION SOURCES
SOURCE TYPE: Portland Cement Plant [] New [X] Existing!
APPLICATION TYPE: [ ] Construction [ ] Operation [X] Hodification
COMPANY NAME: Moore McCormack, Inc. d/b/a 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 No. 2, Gas Fired) No. 1 Cement Kiln
SOURCE LOCATION: Street U.S. Highway 98 City N.W. of Brooksville
UTM: East 17-356.00 North 3169.89
Latitude 28 * 38 ' 34 "N Longitude 82 * 28 ' 25 "W
APPLICANT NAME AND TITLE: C. M. Coleman Jr., Vice President and General Manager
APPLICANT ADDRESS: P.O. Box 6, Brooksville, Florida 34605-0006
SECTION I: STATEMENTS BY APPLICANT AND ENGINEER
A. APPLICANT  Moore McCormack, Inc. d/b/2  I am the undersigned owner or authorized representative* of Florida Mining & Materials
I certify that the statements made in this application for a Modification permit are true, correct and complete to the best of my knowledge and belief. Further, I agree to maintain and operate the pollution control source and pollution control facilities in such a manner as to comply with the provision of Chapter 403. Florida Statutes, and all the rules and regulations of the department and revisions thereof. I also understand that a permit, if granted by the department, will be non-transferable and I will promptly notify the department upon sale or legal transfer of the permitted establishment.
*Attach letter of authorization Signed: Signed:
C.M. Coleman Jr., Vice President and Manager.  Hame and Title (Please Type)
Date: 09/14/90 Telephone No. (904) 796-7241
processors successed by state the Cubers required by Chapter 471. F.S.)

This is to certify that the engineering features of this pollution control project have been designed/examined by me and found to be in conformity with modern engineering principles applicable to the treatment and disposal of pollutants characterized in the permit application. There is reasonable assurance, in my professional judgment, that

1 See Florida Administrative Code Rule 17-2.100(57) and (104)

DER Form 17-1.202(1) Effective October 31, 1982

	operation of the pollution control facilities and, if applicable,
pallution sourc	Signed Juph 2. Toutre
	Joseph L. Tessitore, P.E.  Name (Please Type)
	Cross/Tessitore and Associates, P.A.
	Company Name (Please Type)
•	4763 S. Conway Road, Orlando, Florida 32812
·	Hailing Address (Please Type)
ida Registratio	n No. 23374 Date: 9/14/50 Telephone No. (407) 851-1484
	SECTION II: GENERAL PROJECT INFORMATION
and expected im-	ture and extent of the project. Refer to pollution control equipment provements in source performance as a result of installation. State ject will result in full compliance. Attach additional sheet if
•	SEE SUPPLEMENTAL INFORMATION: Section II
<u> </u>	
	·
Schedule of oro	ject covered in this application (Construction Permit Application O
	uction Existing Completion of Construction Existing
Start of Constr Costs of pollut for individual Information on permit.) The f	completion of Construction Existing  ion control system(s): (Note: Show breakdown of estimated costs of components/units of the project serving pollution control purposes. actual costs shall be furnished with the application for operation ollowing information represents the initial costs associated with the e system. No additional air pollution equipment will be required for fication.
Start of Constr Costs of pollut for individual Information on permit.) The f existing baghous the subject modi	ion control system(s): (Note: Show breakdown of setimated costs of components/units of the project serving pollution control purposes. setual costs shall be furnished with the application for operation ollowing information represents the initial costs associated with the e system. No additional air pollution equipment will be required for
Start of Constr Costs of pollut for individual Information on permit.) The f existing baghous the subject modi	ion control system(s): (Note: Show breakdown of setimated costs of components/units of the project serving pollution control purposes. setual costs shall be furnished with the application for operation ollowing information represents the initial costs associated with the e system. No additional air pollution equipment will be required for fication.
Start of Constr Costs of pollut for individual Information on permit.) The f existing baghous the subject modi	ion control system(s): (Note: Show breakdown of setimated costs of components/units of the project serving pollution control purposes. actual costs shall be furnished with the application for operation ollowing information represents the initial costs associated with the e system. No additional air pollution equipment will be required for fication.  ment \$ 582,000.00
Start of Constr Costs of pollut for individual Information on permit.) The f existing baghous the subject modi Baghouse Equip Erection TOTAL	ion control system(s): (Note: Show breakdown of setimated costs of components/units of the project serving pollution control purposes. actual costs shall be furnished with the application for operation ollowing information represents the initial costs associated with the e system. No additional air pollution equipment will be required for fication.  ment \$ 582.000.00  \$ 640,000.00
Start of Constr Costs of pollut for individual Information on permit.) The f existing baghous the subject modi Baghouse Equip Erection TOTAL	ion control system(s): (Note: Show breakdown of setimated costs of components/units of the project serving pollution control purposes. actual costs shall be furnished with the application for operation ollowing information represents the initial costs associated with the e system. No additional air pollution equipment will be required for fication.  ment \$ 582,000.00  \$ 640,000.00  \$ 1,286,000.00  evious DER permits, orders and notices associated with the emission
Start of Constr Costs of pollut for individual Information on permit.) The f existing baghous the subject modi Baghouse Equip Erection TOTAL	ion control system(s): (Note: Show breakdown of satimated costs of components/units of the project serving pollution control purposes. sctual costs shall be furnished with the application for operation ollowing information represents the initial costs associated with the e system. No additional air pollution equipment will be required for fication.  ment \$ 582.000.00  \$ 640,000.00  \$ 1,286,000.00  evious DER permits, orders and notices associated with the emission of permit issuance and expiration dates.

		<del></del>
	this is a new source or major modification, anawer the following questi	ans.
1.	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
4.	Do "Standards of Performance for New Stationary Sources" (NSPS) . apply to this source?	YES
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
	a. If yes, for what pollutants?	
	b. If yes, in addition to the information required in this form, any information requested in Rule 17-2.650 must be submitted.	
Att	tach all supportive information related to any answer of "Yes". Attach tion for any answer of "No" that might be considered questionable.	any jue

SECTION III: AIR POLLUTION SOURCES & CONTROL DEVICES (Other than Incinerators)
Raw Materials and Chemicals Used in your Process, if applicables

	Contamir	nenta	Utilization	
Osserlption	Гура	# Wt	Rate - lbe/hr	Relate to Flow Diagram
Limestone	Particulate	0.02	207,640	
Sand/Clay	Particulate	0.08	20,774	SEE SUPPLEMENTAL
   Fly Ash	Particulate	0.14	- 26,182	INFORMATION:
Staurolite	Particulate	1.40	2,704	Section V
Mill Scale	Particulate	1.40	2,704	Figure V-4

8.	Process	Rate.	11	applicables	(Sem	Section V	_	Itam	1)	
Ψ.		,		abbrycanyor	1200	20001	•	1 - 0 -	<b>A</b> /	

- 1. Total Process Input Rate (lbe/hr): 260,000
- 2. Product Weight (lbe/hr): 159,250
- Airborne Contaminants Emitted: (Information in this table must be submitted for each emission point, use additional sheets as necessary)

) ] Name of	e e 1 m 3	lonl	Allowed <sup>2</sup> Enlesing Rate per	Allowable <sup>3</sup> Emission	nejog elmj	timl <sup>4</sup> aion	Relate to Flow
contaminant	Heximum Ibs/hr	Actual I/yr	Rule 17-2	lbe/hr	150/hr	· 1/yr	Disgram
<u> </u>	SEE SUPP	LEMENTAL	INFORMATIO	N: SectionI	II, Table	III-1	

<sup>&</sup>lt;sup>1</sup>Spe Section Y, Item 2.

1

<sup>&</sup>lt;sup>2</sup>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)

Juleulated from operating rate and applicable atendard.

<sup>&</sup>lt;sup>1</sup>Egission, if source operated without control (See Section V, Item 3).

Name and Type (Model & Serial No.		Conteminant	Efr.	iciency	Size (in r	Particles Collected aicrons) olicable)	Basis for Efficiency (Section V Item 5)
Fuller Dracco							1
Joy Western baghouse	Par	ticulate	99.5	5%	≥ 10 Mic	con	Manufacturer Data
				•			
Fuels see SUP	PLEMEN	TAL INFORMAT	ION: S	ection I	[]		
Type (Be Specific	: )		Consum	ption*	,	Maximu	m Heat Input
		avq/hr		aax./hr		(MMBTU/hr)	
				·····			
					<u> </u>	·	
Unite: Natural Gas	incr/h	r; Fuel Oils	gail	ons/hr; (	Coal, wood,	refuse, oth	erlbs/hr.
uel Analysis: SEE SU							•
ercent Sulfur:			<del></del>	Percent	t Ash:	<del></del>	<u> </u>
Density:		1	bs/gal	Typical	l Percent N	itrogen:	
lest Capacity:		<del></del>	BTU/15	<del></del>	<del></del>	<del></del>	BTU/ga
Other Fuel Contaminan	ts (wh						
. If applicable, in	iicate					eating.	
	<del></del>		н	aximum		<del></del>	
Innusl Average							
Annusl Average	soli	ld wastes gen	beisre	and met	hod of disp	osal.	

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tack Heig	jht:	70		rt.÷St	ack Diamete	r: <u>3</u>	.0 (each vent)	<u>_</u> r
as Flow R	250,00	OO ACFM		_DSCFH Ga	s Exit Temp	erature:	~ 260	•
ater Vapo	r Content:	~ 10	<del></del>	% Ve	locity:	69		F
		SECT		INCINERATO IOT APPLI	R INFORMATI CABLE	אם	*	
Type of Wasts	Type 0 (Plastics)	Type I (Rubbish)	Type II (Refuee)	Type III (Garbage)	Type IV (Patholog- ical)	Type V (Liq.& Gas By-prod.)	Type VI (Solid By-pr	od.
Actual 1b/hr Inciner- ated			- NOT	APPLICA	BLE			
Uncon- trolled (lbs/hr)								•
otal Weig		ted (lbs/h	r)		•		/hr)	
otal Weig pproximat anufactur	ht Incinera e Number of	ted (lbs/h	r) Operation	per day _	day/	wk	wks/yr	
otal Weig pproximat anufactur	ht Incinera e Number of	ted (lbs/h	r) Operation	per day _	day/	wk	wks/yr	
otal Weig pproximat anufactur	ht Incinera e Number of	ted (lbs/h	r)	per dayModel	day/	wk	wks/yr	
otal Weig pproximat anufactur ate Const	ht Incinera e Number of er ructed	ted (lbs/h Hours of	Cperation  Heat R (BTU	per dayModel	No. Fuel	wk	Wks/yr	
otal Weig pproximat anufactur ate Const	ht Incinera e Number of er ructed	ted (lbs/h Hours of	Cperation  Heat R (BTU	per dayModel	No. Fuel	wk	Wks/yr	
otal Weig pproximat anufactur ate Const  Primary C Secondary	ht Incinera e Number of er ructed hamber Chamber	ted (lbs/h Hours of	Heat R (BTU	per dayModel elease /hr)  PPLICABL	No. Fuel Type	BIU/hr	Wks/yr	
otal Weig pproximat anufactur ate Const  Primary C Secondary tack Heig	ht Incinera e Number of er ructed hamber Chamber	Volume (ft)3	Heat R (BTU NOT A	per dayModel elease /hr)  PPLICABL	No. Fuel Type E	BIU/hr Stack 1	Temperature (*F)	•
otal Weig pproximat anufactur ate Const  Primary C Secondary tack Heig as Flow R  If 50 or	ht Incinera e Number of er ructed hamber Chamber ht:	Volume (ft)3	Heat R (BTU NOTA Stack Dia	per dayModel elease /hr)  PPLICABL mter:	No.  Fuel Type  DSCFM*	BIU/hr  Stack 1	Temperature (°F)	•
otal Weig pproximat anufactur ate Const  Primary C Secondary tack Heig as Flow R If 50 or ard cubic	ht Incinera e Number of er ructed hamber Chamber ht: ate:	Volume (ft)3  ft.	Heat R (BTU NOTA  Stack Dis ACFM ign capaced to 50%	per dayModel elease/hr)  PPLICABL mter: ity, submi	No.  Fuel Type  DSCFM*	BIU/hr Stack 1 Velocity:	Temperature (*F)	•

....

F	NOT APPLICABLE
	<u> </u>
	mate dispossi of any effluent other than that emitted from the stack (scrubber water, etc.):
-	NOT APPLICABLE
}	
<del></del>	
TE	: Items 2, 3, 4, 6, 7, 8, and 10 in Section Y must be included where applicable.
1	SECTION V: SUPPLEMENTAL REQUIREMENTS
e n	SEE SUPPLEMENTAL INFORMATION: Section V se provide the following supplements where required for this application.
	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 persit from a construction permit shall be indicative of the time at which the test was add.
	Attach basis of potential discharge (e.g., emission factor, that is, AP42 test).
	With construction permit application, include design details for all air pollution con- trol systems (e.g., for baghouse include cloth to air ratio; for scrubber include cross-saction skatch, design pressure drop, etc.)
	With construction permit application, attach derivation of control device(s) efficien- cy. Include test or design data. Items 2, 3 and 5 should be consistent: actual emis- sions = potential (l-efficiency).
	An 8 1/2" x 11" flow diagram which will, without revealing trade sacrets, 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.
	An 8 1/2" x li" 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).
	$4n$ B $1/2^{\prime\prime}$ x $11^{\prime\prime}$ plot plan of facility showing the location of manufacturing processes and outlets for airborns emissions. Relate all flows to the flow diagram.
	Form 17-1.202(1) ctive November 30, 1982 Page 7 of 12

•	
The appropriate application fee in accomade payable to the Department of Envir	ordance with Rule 17-4.05. The check should be conmental Regulation.
10. With an application for operation perm struction indicating that the source permit.	it, attach a Certificate of Completion of Con- was constructed as shown in the construction
	ILABLE CONTROL TECHNOLOGY NOT APPLICABLE
A. Are standards of performance for new at applicable to the source?	atlonary sources pursuant to 40 C.F.R. Part 60
[ ] Yes [ ] No	
Contaminant	Rate or Concentration
B. Has EPA declared the best svailable co	ntrol technology for this class of sources (If
[] Yes [] No	
Contaminant	Rate or Concentration
•	
C. What emission levels do you propose as	best available control technology?
Conteminant	Rate or Concentration
7	
D. Describe the existing control and treat	ment technology (if any).
1. Control Device/System:	2. Operating Principles:
3. Efficiency:	4. Capital Costs:
	· · · · · · · · · · · · · · · · · · ·
xplain method of determining	

5. Useful Life: Operating Costs: Maintenance Cost: Energy: 9. Emissions: Rate or Concentration Contaminant NOT APPLICABLE 10. Stack Parameters Height: а. ft. Diameters ft. Flow Rate: ACFM c. OF. ď. Temperature: Velocity: **FPS** Describe the control and treatment technology available (As many types as applicable. use additional pages if necessary). 1. Control Device: b. Operating Principles: Efficiency: 1 d. Capital Cost: Useful Life: f. Operating Cost: ٠. Energy: 2 g. Maintenance Cost: Availability of construction materials and process chemicals: ì. Applicability to manufacturing processes: Ability to construct with control device, install in available space, and operate within proposed levels: 2. Control Device: a. b. Operating Principles: Efficiency: 1 c. Capital Cost: Useful Life: Operating Cost: Energy: Z Maintenance Cost: Availability of construction materials and process chemicals:  $^{1}$ Explain method of determining efficiency.  $^2$ Energy to be reported in units of electrical power  $\sim$  KWH design rate. DER Form 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.
                                               b. Operating Principles:
       Control Device:
   8.
                                                   Capital Cost:
       Efficiency: 1
   c.
                                                   Operating Cost:
       Useful Life:
                                                   :teo3 eonanea Cost:
       Energy: 2
   q.
       Availability of construction materials and process chemicals:
   i.
       Applicability to manufacturing processes:
       Ability to construct with control device, install in available space, and operate
   k.
        within proposed lavels:
   4.
                                                   Operating Principles:
       Control Device:
   а.
                                                   Capital Costs:
       Efficiency: 1
   c.
                                                   Operating Cost:
       Usaful Life:
   8.
                                                   Maintenance Cost:
       Energy: 2
   g.
        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:
   Describe the control technology selected:
                                                   Efficiency: 1
        Control Device:
                                               2.
   1.
                                                    Useful Life:
       Capital Cost:
   3.
                                                    Energy: 2
        Operating Cost:
   5.
                                                    Henufacturer:
   7.
        Maintenance Cost:
        Other locations where employed on similar processes:
        (1) Company:
         Mailing Address:
                                                (4) State:
    (3)
        City: ~
rac{1}{2}xplain method of determining efficiency.
Amergy to be reported in units of electrical power - KWH design rate.
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- ;			
}	(5) Environmental Manager:	;	
	(6) Telephone No.:	·	
,	(7) Emissions: <sup>1</sup>		
	Contaminant	Rate or Conce	ntration
1		NOT APPLICABLE	
7	(8) Process Rate: 1		
7	b. (1) Company:	·	
	(2) Mailing Address:	·	
···}	(3) City:	(4) State:	
	(5) Environmental Hanageri		
1	(6) Telephone No.:		
	(7) Emissions: 1		
	Contaminant	Rate or Conce	ntration
<u> </u>		NOT APPLICABLE	·
<u> </u>			
	(8) Process Rate: 1		
}	10. Reason for selection an	description of systems:	
Ar	oplicant must provide this in vailable, applicant must state	ormstion when available. Should this the reason(s) why.	i information not b
	SECTION VII -	PREVENTION OF SIGHIFICANT DETERIORATION	ж
Α.	Company Monitored Data	NOT APPLICABLE	
		TSP ( ) 50 <sup>2</sup> +	Wind spd/dir
	Period of Monitoring	month day year month day	/ year
<b>4</b>	Other data recorded		
j		l summaries to this application.	
130	pecify bubbler (8) or continuo R Form 17-1.202(1) Pective November 30, 1982	Page 11 of 12	

. --

7

## NOT APPLICABLE

a.	Was instrumentation EPA referenced or	its equivalent? [ ] Yes [ ] No
ь.	Was instrumentation calibrated in acc	ordance with Department procedures?
	[ ] Yes [ ] No [ ] Unknown	
Het	eorological Data Used for Air Quality F	dodeling -
1.	Year(s) of data from /	/to/_/
	·	•
	Surface data obtained from (location)	
	Upper air (mixing height) data obtain	
4.	Stability wind rose (STAR) data obtain	ned from (location)
Comp	puter Models Used	•
1.		Hodified? If yes, attach description.
2.		Modified? If yes, attach description.
3.		Modified? If yes, attach description.
· .		
4. Atte		<del></del>
4. Atte cipl	ach copies of all final model runs sho	•
4. Attacipi Appl	ach copies of all final model runs shows the output tables.  licants Maximum Allowable Emission Data  Lutant Emission Rate	wing input data, receptor locations, and prin
Attacipi Appl	ach copies of all final model runs show the output tables.  Licants Maximum Allowable Emission Data  Lutant Emission Rate  TSP	wing input data, receptor locations, and prints  a  grams/sec
Attacipi Appl Appl Poli	ach copies of all final model runs show the output tables.  Licants Maximum Allowable Emission Data  Lutant Emission Rate  TSP	wing input data, receptor locations, and prima a
Atta Atta Appl Appl T S Emis	ach copies of all final model runs shows the output tables.  licents Maximum Allowable Emission Data lutant Emission Rate TSP  502  ssion Data Used in Modeling ach list of emission sources. Emission	wing input data, receptor locations, and prints  a  grams/sec
Atta Atta Appl Appl T S Emis Atta	ach copies of all final model runs shows the output tables.  licents Maximum Allowable Emission Data lutant Emission Rate TSP  SO <sup>2</sup> ssion Data Used in Modeling ach list of emission sources. Emission to source (on NEDS point number), UTM	wing input data, receptor locations, and prints  grams/sec  grams/sec  grams/sec  data required is source name, description of coordinates, stack data, allowable emissions
Attacipi Appl Appl S Emis Attacon Attacon Attacon Cole	ach copies of all final model runs show the output tables.  licents Maximum Allowable Emission Data lutant Emission Rate TSP  So <sup>2</sup> ssion Data Used in Modeling ach list of emission sources. Emission to source (on NEDS point number), UTM normal operating time.  ach all other information supportive to	wing input data, receptor locations, and print  a  grams/sec  grams/sec  grams/sec  data required is source name, description coordinates, stack data, allowable emission the PSD review.  the selected technology versus other applic production, taxes, energy, etc.). Inclu
4. Attributed Appliance Appliance Appliance Appliance Attributed Attributed Attributed Attributed Attributed Attributed Attributed Appliance Attributed At	ach copies of all final model runs show the output tables.  licents Maximum Allowable Emission Data lutant  Emission Rata  TSP  So2  ssion Data Used in Modeling  ach list of emission sources. Emission at source (on NEDS point number), UTM normal operating time.  ach all other information supportive to come the social and economic impact of technologies (i.e., jobs, payroll, essment of the environmental impact of ach scientific, engineering, and technologies scientific, engineering, and technologies contact the scientific of the environmental impact of ach scientific, engineering, and technologies contact the scientific of the environmental impact of ach scientific, engineering, and technologies contact the scientific of the environmental impact of ach scientific, engineering, and technologies contact the scientific of the environmental impact of ach scientific of the environmental im	wing input data, receptor locations, and prints  grams/sec  grams/sec  data required is source name, description coordinates, stack data, allowable emission the PSD review.  the selected technology versus other applic production, taxes, energy, etc.). Incluiche sources.  mical material, reports, publications, jou ation describing the theory and application
4. Attributed Appliance Appliance Appliance Appliance Attributed Attributed Attributed Attributed Attributed Attributed Attributed Appliance Attributed At	ach copies of all final model runs show the output tables.  licants Maximum Allowable Emission Data lutant  TSP  So2  ssion Data Used in Modeling  ach list of emission sources. Emission at source (on NEDS point number), UTM normal operating time.  ach all other information supportive to the course (i.e., jobs, payroll, essment of the environmental impact of ach scientific, engineering, and techs, and other competent relevant informs.	wing input data, receptor locations, and prima  grams/sec  grams/sec  grams/sec  n data required is source name, description coordinates, stack data, allowable emission of the PSD review.  the selected technology versus other application, taxes, energy, etc.). Inclusional material, reports, publications, jountion describing the theory and application

### SUPPLEMENTAL INFORMATION: SECTION II

- 1. Project Description
- 2. Table II-1 Proposed Performance Test Matrix
- 3. Figure II-1 Kiln No.2 Process Flow Diagram
- 4. Figure II-2
  Kiln No. 2 Temperature and Retention
  Time Profile
- 5. Table II-2
  Permitting and
  Compliance Activities
- 6. Table II-3
  Summary of Test Parameters

### PROJECT DESCRIPTION

The subject of this application is to request that FDER Permit AC27-169616 be amended to allow Florida Mining and Materials to conduct performance tests on Cement Kiln No. 1 for the burning of waste tires, used oil, and coal in various combination as presented in Table II-1.

The purpose of this testing is to allow Florida Mining and Materials (FM&M) to:

- (1) Evaluate the energy conservation benefits of utilizing waste tires and used oil as a fuel supplement to coal.
- (2) Determine if the existing facility in its present physical configuration is capable of operating with these fuel combinations.
- (3) Determine emission levels from the cement kiln during operation with these various fuel combinations.

The proposed performance test would include emission testing for the four separate fuel combinations as presented in Table II-1. The proposed test parameters and methods are provided in Table II-2. The results of this emission testing will be reported to FDER and may be used as a basis for amending FDER permit A027-169616 for permanent operation with waste tires and used oil as supplemental fuels.

The cement kiln system provides an excellent environment for utilization of waste tires and used oil as kiln fuels. Initially, thermal destruction of organic compounds is ensured by the available combustion conditions, including temperatures of at least 2800° F and retention times of up to four (4) seconds within the kiln itself. Turbulent gas flow is maintained throughout the kiln which further enhances the environment for thermal destruction. Further in the system, exhaust gases are exposed to a counter current flow of raw materials feed which consists largely of calcium carbonate. Thus conditions are present for effective neutralization of acid gases contained in the exhaust. The counter current flow includes a high concentration of particulate matter which provides substantial surface area for condensation of volatile metal species as well as any residual organic compounds. To complete the system, the fabric filter then provides for maximum removal of particulates from the gas stream. Each of these phases combine to make up an efficient industrial process which offers a perfect opportunity for use of these fuel resources with an insignificant impact on the environment.

Estimated emissions relating to the current permit FDER No. A027-169616 are detailed in the supporting information for Sections III and V of this application. No increase in emissions for currently regulated compounds is expected as a result of this permit amendment. The baghouses currently operated with the No. 1 Kiln will remain as the air pollution control device, thus continuing to provide Best Available Control Technology as previously determined.

No significant emission increases are expected for particulates and/or SO<sub>2</sub> due to the high removal efficiency of the system as demonstrated in the attached Section V. Also, NO<sub>x</sub> emissions are expected to decrease due to the use of waste tires since this would provide a better distribution of heat release and less fixation of atmospheric nitrogen. For the case of CO and HC, the emission rates are based on the process

combustion efficiency, and due to the high temperatures and long retention times, no decrease in combustion efficiency is expected.

For the case of the remaining compounds listed in Table II-3 (Metals, PCDDS/PCDFS, Polynuclear Aromatic Hydrocarbons, Benzene, Mercury) no substantial data base is available to estimate emission rates from the Kiln No. 1 process. Although it can be generalized that the combination of high particulate removal, caustic scrubbing, and high combustion efficiency would minimize these emissions, exact emission rates for the various fuel combinations in Table II-1 cannot be determined. Therefore, it is the intent of the performance test to measure the baseline levels during coal combustion and subsequent emission changes for the various waste tire and used oil combinations.

In conclusion, it should be emphasized that this requested amendment does not include any significant and/or substantial change to the Kiln No. 1 physical system and includes only the substitution of waste tires and used oil for coal. This amendment only includes the performance testing of Kiln No. 1 with these fuels and is not for operational purposes. It is also understood that any operation after the performance testing with these fuels would require a permanent amendment of Kiln No. 1 Permit AC27-169616 by FDER and EPA.

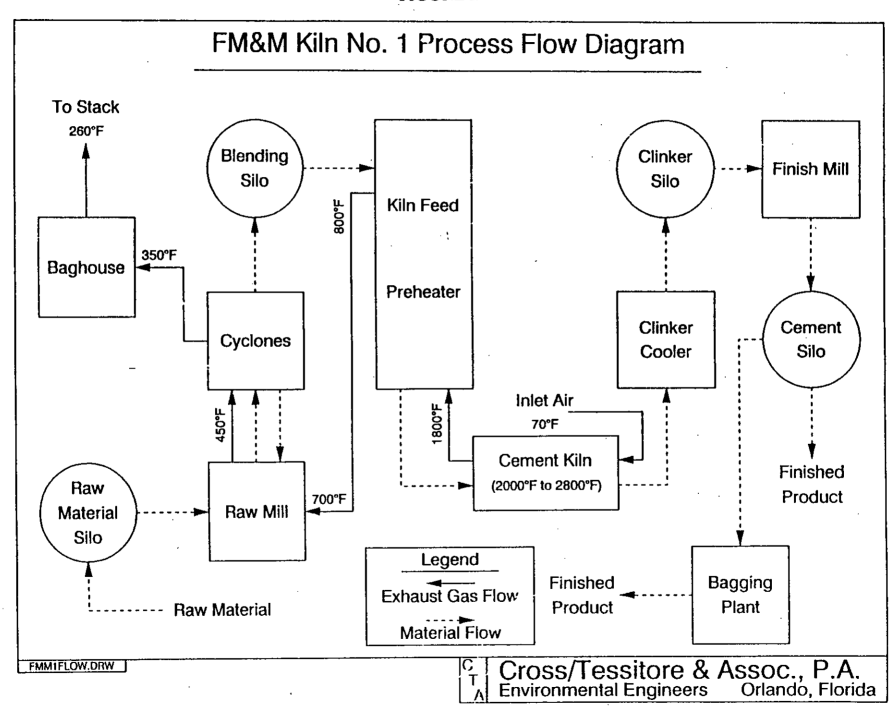
TABLE II-1
PROPOSED PERFORMANCE TEST MATKIX

The proposed testing would include stack sampling during four separate cases for the kiln. These are represented in the following matrix.

	Test Conditions				
	1*	2	3	4	
Fuel Type		% of Total Fu	iel Supply	·	
Coal (min.)	100	80	50	30	
Waste Tires (max.)	. 0	20	0	20	
Used Oil (max.)	0	0	50	50	

\*Baseline

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Activity	Number	Issued	Expired
Construction Permit	AC27-2255	December 18, 1973	March 1, 1976
Construction Permit Extension	AC27-2255	<b></b> .	
Operating Permit	A027-20213	August 13, 1979	August 7, 1984
Operating Permit	A027-89814	October 5, 1984	October 3, 1989
Operating Permit	A027-169616	January 24, 1990	January 18, 1995

### TABLE II-3

### SUMMARY OF TEST PARAMETERS

Particulate Matter

EPA Method 5

Visible Emissions

EPA Method 9

Metals:

EPA Method 5

(filter and probe rinse)

Aluminum
Arsenic
Cadmium
Chromium (Total)
Lead
Zinc

Barium Copper Nickel Iron Vanadium

 $NO_X$ 

EPA Method 7

Sulfur Dioxide

EPA Method 6 (in back half of Method 5 train)

Carbon Monoxide

EPA Method 10

Volatile Organic Compounds

VOST

Semi-Volatile Organic Compounds

Modified Method 5

 $CO_2/O_2$ 

EPA Method 3

Stack Gas Flow/Moisture/Temp.

EPA Methods 2 and 4 (in conjunction with EPA

Method 5)

PCDDS/PCDFS

EPA Method 23

Polynuclear Aromatic Hydrocarbons

Modified Method 5

Benzene

EPA Method 18

Mercury

EPA Method 101 or 101A

# SUPPLEMENTAL INFORMATION: SECTION III

- 1. Table III-1 Regulated Emissions Summary
- 2. Table III-2 Fuel Combination Summary Data
- 3. Table III-3 Additional Fuels Data

	Current Allowable Emissions		Allowed Emission Rate Per Rule	Potential Emissions 1	
<u>Parameter</u>	lbs/hr	T/yr	17-2	lbs/hr	T/yr
Particulate	36.0	· .	N/A	36.0	151.2
Opacity	10%		Rule 17-2.660	10%	

1 Relate to Figure V-6, Flow Diagram

TABLE III-2
FUEL COMBINATION SUMMARY DATA

	·	Current Fuels		Proposed Fuels		
		Coal	No. 6 Fuel Oil <sup>1</sup>	Flolite <sup>2</sup>	Waste Tires	Used Oil
	Case 1					
_	Consumption	24,170 lb/hr	••		0	. 0
	Heat Input (Btu/hr) Portion of Total	$3.0 \times 10^8$			0	0
7	Fuel Supply (%)	100			0	. 0
:.	Case 2					
1	Consumption	19,336 lb/hr			4286 lb/hr	0
. j	Heat Input (Btu/hi) Portion of Total	$2.4 \times 10^8$	-•		$0.6 \times 10^{8}$	0
	Fuel Supply (%)	80			20	0
1	Case 3					•
i	Consumption	12,085 lb/hr			0	1034 gal/hr
į	Heat Input (Btu/hr) Portion of Total	$1.5 \times 10^8$			0	1.5 x 10 <sup>8</sup>
j	Fuel Supply (%)	50			0	50
	Case 4					
7	Consumption	7251 lb/hr			4286 lb/hr	1034 gal/hr
	Heat Input (Btu/hr) Portion of Total	0.9 x 108	<del></del>		0.6 x 10 <sup>8</sup>	1.5 x 10 <sup>8</sup>
7	Fuel Supply (%)	30		••	20	50

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<sup>(1)</sup> The proposed testing would not include baseline testing of No. 6 fuel oil.

<sup>(2)</sup> Flolite is mainly used during start-up of kiln operations and during periods when raw materials feed is stopped and kiln temperature must be maintained, and flolite is normally used only as a substitute for coal. In cases where flolite and coal are used concurrently, the maximum heat input rate will not exceed 3.0 x 108 Btu/hr.

# TABLE III-3 ADDITIONAL FUELS DATA

	Heat Capacity		Sulfur Content <sup>2</sup>	
Current:				
Coal	12,500	Btu/lb	1.0	%
No. 6 Diesel Oil	152,000	Btu/gal	0.77	%
Flolite <sup>1</sup>	145,000	Btu/gal	1.0	%
Proposed:				
Used Oil	145,000	Btu/gal	1.5	%
Waste Tires	14,000	Btu/lb	1.0	%

- (1) Flolite is mainly used during start-up of kiln operations and during periods when raw materials feed is stopped and kiln temperature must be maintained, and flolite is normally used only as a substitute for coal. In cases where flolite and coal are used concurrently, the maximum heat input rate will not exceed 3.0 x 10° Btu/hr.
- (2) Values shown are approximate.

### TABLE III-4

### **OFF-SPEC USED OIL CHARACTERISTICS \***

Arsenic 5 ppm maximum

Cadmium 2 ppm maximum

Chromium 10 ppm maximum

Lead 100 ppm maximum

Flash Point 100° F minimum

Total Halogens 4,000 ppm maximum

<sup>\*</sup> As specified in 40 CFR Part 266.40, "Used Oil Burned For Energy Recovery".

# SUPPLEMENTAL INFORMATION: SECTION V

- 1. Table V-1 Process Data (Feed, Production, Heat Input Rates)
- 2. Emissions Calculations
  - 3. Figure V-1 Process Flow Diagram
  - 4. Figure V-2 USGS Topographical Map
  - 5. Figure V-3 Facility Plot Plan

# TABLE V-1 PROCESS DATA

Kiln Feed Rate

130 T/hr

Clinker Production Rate

79.6 T/hr

Maximum Heat Input

 $3.0 \times 10^8$  Btu/hr

### **EMISSIONS CALCULATIONS**

### 1. PARTICULATE

The anticipated emissions rate for particulate is the same as the currently permitted level. In order to determine the efficiency of the air pollution control device, the potential emission loading to the baghouse is calculated based on an emissions factor from the EPA Guidance Document AP-42, Table 8.6-1.

### Calculation of Allowable Emissions:

Allowable Emissions

= 36.0 lb/hr (Permit A027-169616)

### Calculation of Potential Emissions:

Potential Emissions

= 36.0 lb/hr

= 157.7 T/yr

### Calculation of Control Device Removal Efficiency:

Uncontrolled Emissions Factor

= 245.0 lb/ton clinker

Production Rate

= 79.6 T/hr clinker

Potential Emission Loading

= (245 lb/ton) x (79.6 T/hr)

to Baghouse

= 19,502.0 lb/hr

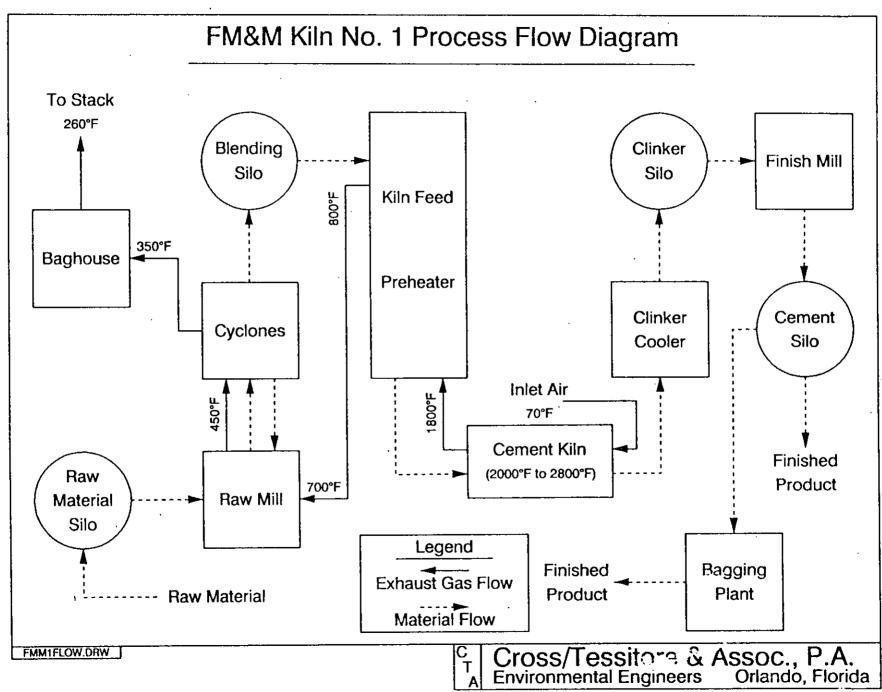
Control Davice Removal Efficiency

= (19,502 lb/hr - 36.0 lb/hr)

- (19,502 lb/hr)

= 99.8%

FIGURE V-1



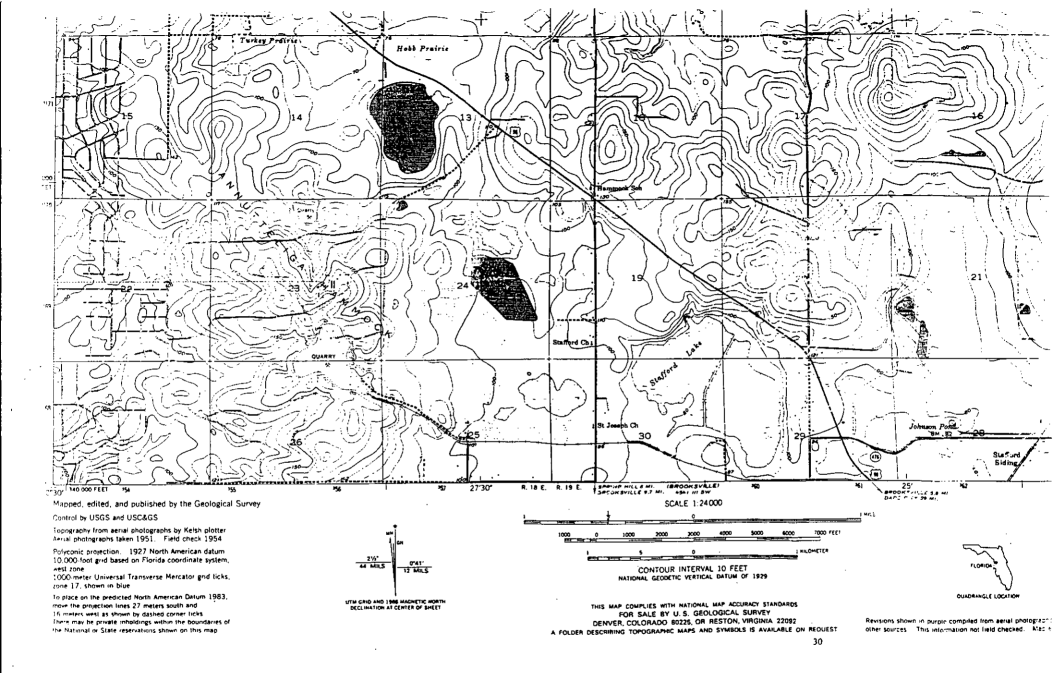


FIGURE V-3

