F&A RECEIPT 534327 JUN 25 2012

HUMAN CREMATORIES AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET

Facility Identification Number - If known (seven digit number)
0090080-003-AG JUN 26 2012
DIVISION OF AIR Registration Type RESOURCE MANAGEMENT
Check one: INITIAL REGISTRATION - Notification of intent to: Construct and operate a proposed new facility. Operate an existing permitted facility not currently using an air general permit (e.g., a facility proposing to go from an air operation permit to an air general permit). If the facility currently holds one or more air operation permits, such permit(s) must be surrendered by the owner or operator upon the effective date of this air general permit. (See "Surrender of Existing Air Operation Permit(s)" below.) Operates an existing facility not currently permitted or using an air general permit.
RE-REGISTRATION (for facilities currently using an air general permit) - Notification of intent to: Continue operating the facility after expiration of the current term of air general permit use. Continue operating the facility after a change of ownership. Make an equipment change requiring re-registration pursuant to Rule 62-210.310(2)(e), F.A.C. Any other change not considered an administrative correction under Rule 62-210.310(2)(d), F.A.C.
Surrender of Existing Air Operation Permit(s) - For Initial Registrations Only, if Applicable
All existing air operation permits for this facility are hereby surrendered upon the effective date of this air general permit; specifically permit number(s):
General Facility Information
<u>Facility Owner/Company Name</u> (Name of corporation, agency, or individual owner who or which owns, leases, operates, controls, or supervises the facility.) <u>CFS Carriage Services North Brevard Funeral Home dba Brevard County Crematory</u>
Site Name (Name, if any, of the facility site; e.g., Plant A, Metropolis Plant, etc. If more than one facility is owned, a complete registration must be submitted for each.) — Brevard Canty Crematory
Facility Location (Physical location of the facility, not necessarily the mailing address.) Street Address: 1450 Norwood Avenue City: Titusville County: Brevard Zip Code: 32796 — 2749
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility.) September 15, 2012

Facility Contact				
Name and Position Title (Plant manager or person to be contained Print Name and Title: Michael Kelly, Managing Partner	ncted regarding day-to-day	operations at the facility.)		
Facility Contact Telephone Numbers Telephone: 321-269-9222 Cell phone: E-mail: michael.kelly@carriageservices.com	Fax: <u>321-268</u> -2492			
Facility Contact Mailing Address Organization/Firm: North Brevard Funeral Home Mailing Address: 1450 Norwood Ave City: Titusville	County: Brevard	Zip Code: <u>32796</u>		
Correspondence Contact/Representative (to serve as addi	tional Department contac	t)		
Print Name and Title: Michael Kelly, Managing Partner				
Correspondence Contact/Representative Telephone Numbers Telephone: 321-269-9222 Cell phone: E-mail: michael.kelly@carriageservices.com	Fax: <u>321-268-2492</u>			
Correspondence Contact/Representative Mailing Address Organization/Firm: North Brevard Funeral Home Mailing Address: 1450 Norwood Ave				
City: Titusville	County: Brevard	Zip Code: <u>32796</u>		
Government Facility Code (check only one) Facility not owned or operated by a federal, state, or local government.				
Facility not owned or operated by a federal, state, or local government. Facility owned or operated by the federal government.				
Facility owned or operated by the state.				
Facility owned or operated by the county.				
Facility owned or operated by the municipality. Facility owned or operated by a water management district.				

Emission Unit Details

MODEL NUMBER	SERIAL NUMBER	RATED CAPACITY
Power Pak II - Plus	T.B.D.	175 Pounds/Hour
		<u> </u>
		

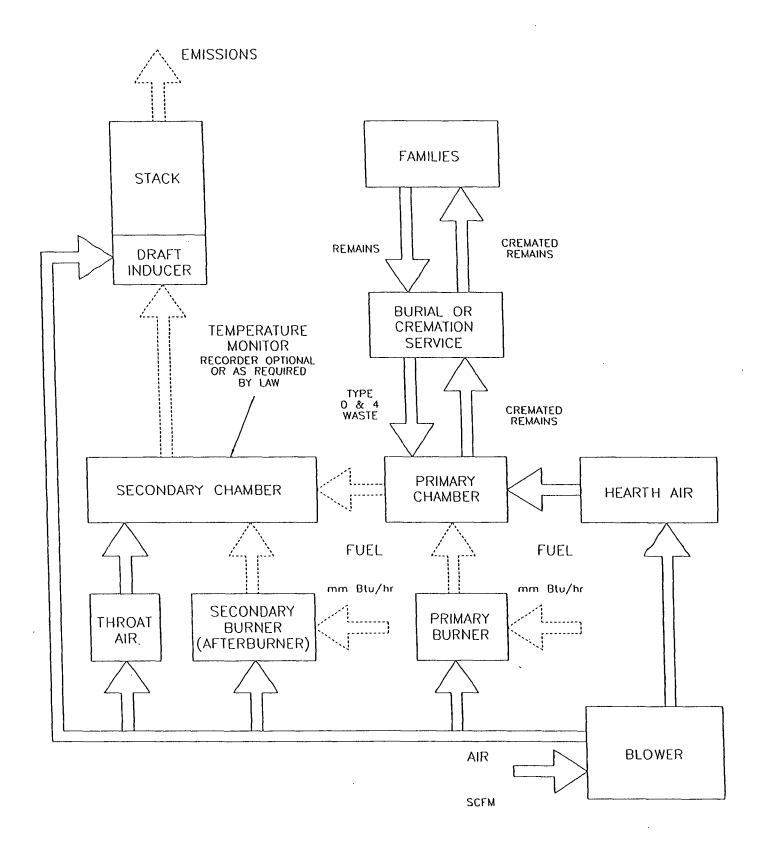
Des	ign	Cal	lcu	lati	0	ns
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Design Calculations
If this is an initial registration for a proposed new human crematory unit, provide design calculations to confirm a sufficient volume in the secondary chamber combustion zone to provide for at least a 1.0 second gas residence time at 1800 degrees F.
Design calculations attached.
Registration is not for proposed new human crematory unit(s).

Helpful Definitions

- "Biomedical Waste" Any solid or liquid waste which may present a threat of infection to humans, including nonliquid-tissue, body parts, blood, blood products, and body fluids from humans and other primates; laboratory and veterinary wastes which contain human disease-causing agents; and discarded sharps. The following are also included:
- 1. Used absorbent materials saturated with blood, blood products, body fluids, or excretions or secretions contaminated with visible blood; and absorbent materials saturated with blood or blood products that have dried.
- 2. Non-absorbent, disposable devices that have been contaminated with blood, body fluids, or secretions or excretions visibly contaminated with blood, but have not been treated by a method listed in Section 381.0098, F.S., or a method approved pursuant to Rule 64E-16, F.A.C.
- "Department" or "DEP" The State of Florida Department of Environmental Protection.
- "Emissions Unit" Any part or activity of a facility that emits or has the potential to emit any air pollutant.
- "Facility" All of the emissions units which are located on one or more contiguous or adjacent properties, and which are under the control of the same person (or persons under common control).
- "Human Crematory" Any combustion apparatus used solely for the cremation of either human or fetal remains
- "Owner" or "Operator" Any person or entity who or which owns, leases, operates, controls or supervises an emissions unit or facility.

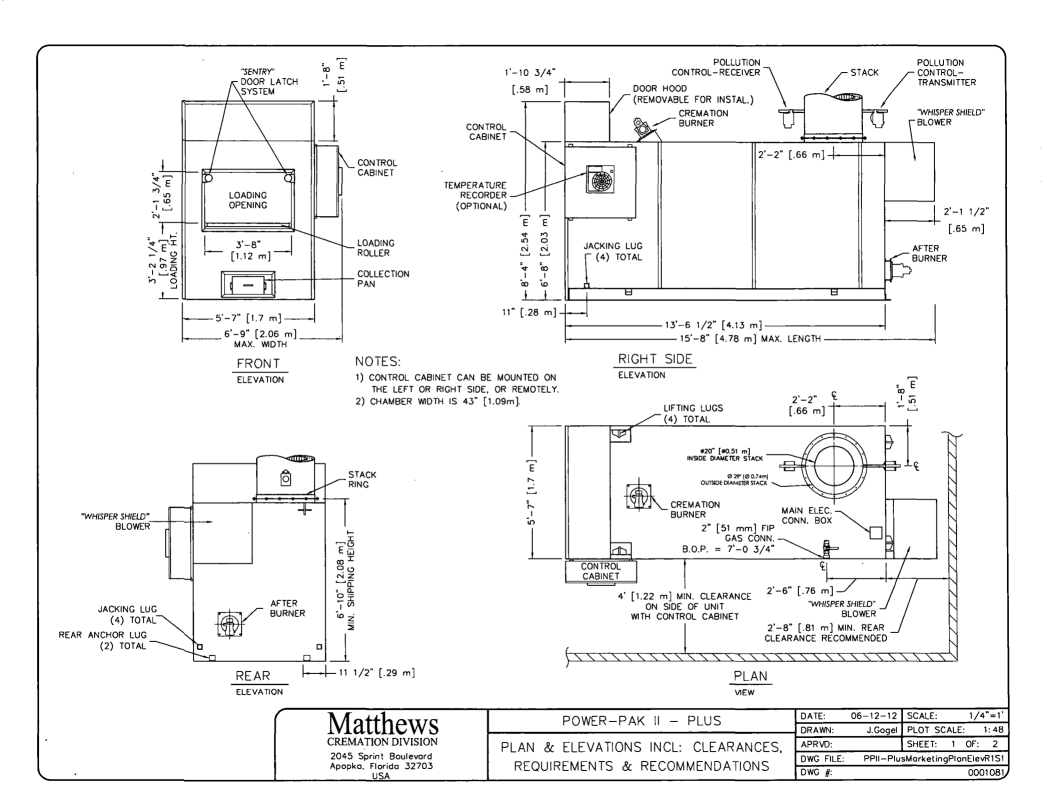
PROCESS FLOW DIAGRAM CREMATOR



1.	Equipment TypeA. Model NoB. Underwriters Laboratories Listing and File No	
2.	Dimensions A. Footprint B. Maximum Length C. Maximum Width D. Maximum Height E. Chamber Loading Opening	15' - 8" (4.78 m) 6' -9" (2.06 m) 8' - 4" (2.54 m)
3.	Weight	28,000 lbs. (12,700 kg)
4.	Utility/Air Requirements A. Gross Gas Input, Natural or LP Gas	3,000,000 BTU/hr. (3,165,168 kJ/h) if operating temperature is greater than 1,600° F (871° C)
	Running Gas Pressure, Natural Gas	. 11 inches (279.4 mm) water column or greater . 230 volt, 3Ø or 1Ø, 50/60 hz (other available)
5.	Incineration Capacity	. 175 lbs./hr. (79 kg/h)
6.	Typical Loading Capacity of Waste Types	. 750 lbs. (340.2 kg)
7.	Construction and Safety Standards	. Incineration Institute of America, Underwriters Laboratories, Canadian Standards Association
8.	Steel Structure Construction A. Frame B. Front/Rear Plates C. Floor Plates D. Outer Side Casing E. Inner Side Casing	3/8" (9.5 mm) plate 3/16" (5 mm) plate 12 gauge (3 mm) plate
9	Stack Construction A. Inner Wall B. Outer Wall	4 1/2" (110 mm) insulating firebrick or castable 12 gauge (3 mm) sheet, 304 s.s., welded seams (unlined stack available)
10). Draft Nozzle Construction	Schedule 40 type 316 s.s. pipe, welded connections
11	Main Chamber Door Construction A. Steel Shell B. Outer Refractory C. Inner Refractory	1" (25 mm) insulating block

	Primary Chamber Wall Construction A. Outer Casing Wall	2" (51 mm) air compartment 12 gauge (3 mm) sheet 5" (127 mm) insulating block
13.	Secondary Chamber Wall Construction A. Outer Casing Wall	2" (51 mm) air compartment 12 gauge (3 mm) sheet 6" (152 mm) insulating block
14.	Refractory Temperature Ratings A. Standard Firebrick	2,600° F. (1427° C) 2,550° F. (1399° C) 2,550° F. (1399° C) 1,900° F. (1038° C)
15 .	Chamber Volumes (not including external flues, stacks or chimneys) A. Primary Chamber B. Secondary Chamber	
16.	Emission Control Features A. Secondary Chamber with Afterburner B. Opacity Monitor and Controller with Visual and Audible Alarms C. Auxiliary Air Control System D. Microprocessor Temperature Control System	. Included . Included
17	Operating Temperatures A. Primary Chamber B. Secondary Chamber	
18	3. Secondary Chamber Retention Time	> 1 second
19). Ash Removal	Door functions as a heat shield. Sweep out beneath front door into hopper that fills collection pan.

20.	Safety Interlocks A. High Gas Pressure B. Low Gas Pressure C. Blower Air Pressure D. Door Position E. Opacity F. Motor Starter Function G. Chamber Temperature H. Motor Overload I. Flame Quality J. Burner Safe Start	Optional Included
22.	Burner Description	The nozzle mix burners used on this cremation equipment are industrial quality and designed for incinerator use.
23.	Ultraviolet Flame Detection	Ultraviolet flame detection has proven to be the most reliable means of flame safety. The system is completely sealed in a quartz capsule to eliminate problems, caused by moisture and dust created in the cremation process, which effect flame rod detectors.
24.	Operating Panel Indicating Lights A. Safe Run	 Included
	Automatic Timer Functions A. Master Cycle	Included
	A. Primer B. Finish	



CREMATOR CLEARANCES

CREMATOR REQUIREMENTS

STACK INSTALLATION INSTRUCTIONS

RECOMMENDED MINIMUM 2 FFFT [610 mm] 6 INCHES [152 mm] [1.22 m] 4 FEET [1.22 m]

TOP. (2) CABINET SIDE: 4 FEET OTHER SIDE: 2 FEET [610 mm] 6 INCHES [152 mm] [2.74 m] FRONT: 9 FEET 8 FEET [2.44 m] [0.91 m] 32 INCHES [812 mm] REAR: 3 FEET STACK: 6 INCHES [152 mm] 6 INCHES [152 mm]

- 1. FOR CLEARANCES OTHER THAN THOSE SHOWN, OR FOR SPECIAL REQUIREMENTS, CONSULT YOUR MCD REP.
- 2.) FROM HIGHEST POINT ON UNIT.
- 3. CONTROL CABINET MOUNTS ON UNIT'S LEFT OR RIGHT SIDES, OR REMOTELY. (SEE PLAN VIEW, SHEET 1).
- 4. REAR OF UNIT REFERS TO THE "BACK PLATE", RATHER THAN THE BACK OF THE "WHISPER SHIELD". (SEE PLAN VIEW. SHEET 1).

- FUEL: A PRESSURE REGULATOR ADJUSTABLE TO 7" [178 mm] W.C. FOR NATURAL GAS, OR 11" [279 mm] W.C. FOR LP GAS.
- CAPACITY: RANGES FROM 2.0 TO 3.0 MILLION BTU/HR [2.1 TO 3.1 MILLION KILÓJOULES/HR1 DEPENDING UPON AMOUNT OF BURNERS.
- ELECTRICAL: 230 VOLT. 3ø. (40A BREAKER) AND 115v (10A BREAKER), OR 230 VOLT. 1ø. (70A BREAKER) AND 115v (10A BREAKER) 50/60 HERTZ
- AIR: LOUVER NEAR THE REAR OF THE UNIT CAPABLE OF PASSING 2.500 CU FT/MIN [70.8 CU M/MIN] OF FREE AIR (36" X 36") [914 mm X 914 mm].

USA

- 1. APPLY A 1/2" THICK MORTAR JOINT TO EXPOSED REFRACTORY SURFACE IN STACK RING. LOWER THE BASE STACK SECTION (B) ONTO STACK RING (A) AND FASTEN WITH HARDWARE PROVIDED (NO MORE THAN (2) STACK SECTIONS SHALL BE LIFTED TOGETHER). REPEAT PROCESS FOR REMAINING STACK SECTIONS. IF SECTIONS OF VARYING LENGTHS ARE SUPPLIED. ASSEMBLE AS TO AVOID FLANGES & LIFTING EYES INTERFERING WITH RAIN COLLAR LOCATION.
- 2. INSTALL STORM COLLAR ON STACK, 3" [76 mm] ABOVE NON-COMBUSTIBLE LINER (FLASHING), ALLOWING FOR PROPER VENTILATION (SEE DETAIL).
- 3. APPLY A 1/4" [6 mm] BEAD OF HIGH-TEMPERATURE SILICON SEALANT (PROVIDED BY MCD) TO THE JOINT BETWEEN THE STORM COLLAR (C) AND THE STACK (B)
- 4. STORM COLLAR IS FURNISHED BY MCD. THE NON-COMBUSTIBLE LINER (FLASHING) TO BE PROVIDED BY THE OTHERS.
- 5. IF FIFTY PERCENT OF THE STACK LENGTH IS ABOVE THE ROOF, GUY WIRES MAY BE REQUIRED. CONSULT WITH YOUR MCD REP.

DWG FILE:

DWG #:

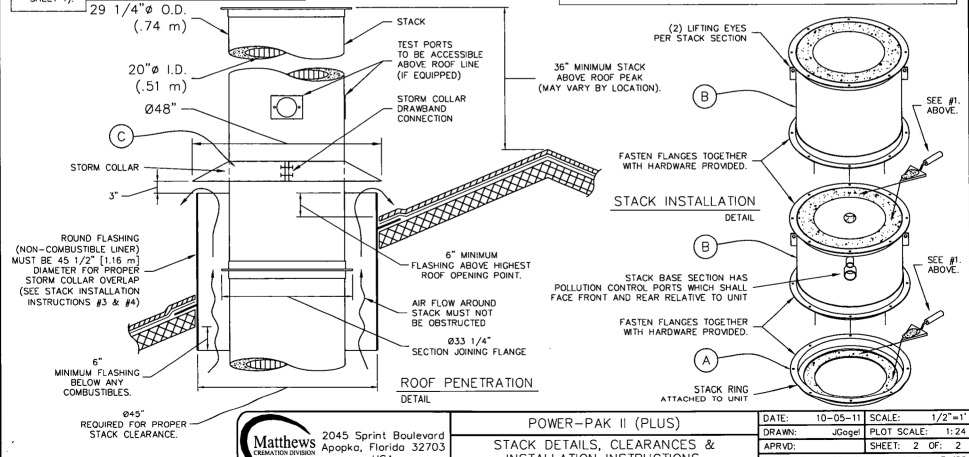
PPII-PlusMarketingStackRefS2

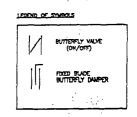
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6. RAIN CAP NOT REQUIRED.

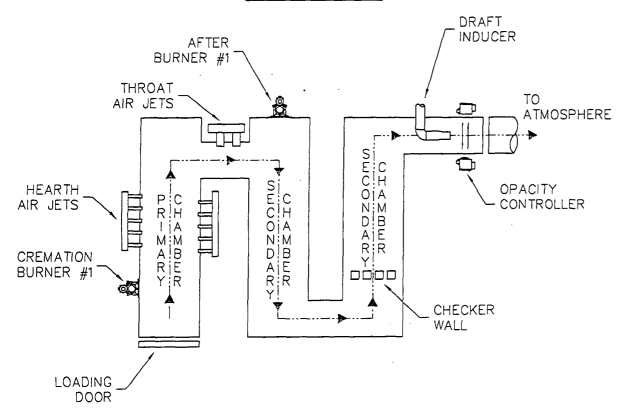
INSTALLATION INSTRUCTIONS.

REFRACTORY STACK DETAIL

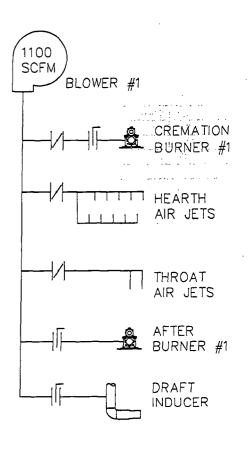




FLOW DIAGRAM



AIR SCHEMATIC



POWER	PAK	II PL	US	 	
FLOW	/ DIAG	RAM	<u>-</u>	_	
& AIR	SCHE	MATI	C		

DATE:	03-10-12	SCALE: 1/4"=	1'
DRAWN:	MT.	PLOT SCALE: 1:4	8
APRVD:		SHEET: 1 OF: 1	
DWG FILE:	PPI	I-PlusFlowDiaAirScher	n
DWG #:	•	000052	3)

Calculation Of Emissions

Potential to Emit

Matthews Cremation Division (MCD)
(formerly Industrial Equipment and Engineering Company (IEE))
Crematory Incinerator Model IE43-PPII Plus

Total Incenerator Burn Capacity Flue gas flow rate = 1175 dscfm (100 % Excess Air) 175 lb/hr of remains (type 4) and associated containers (type 0) 12 Hours/Day X 6 Days/Week X 52 Weeks/Year = 3744 Hours/Year					
Total Emission Rate = Incinerator Burn Rate X Emission Factor					
Sulfer Dioxide (SO ₂)					
175 lb/hr X 2.5 lb/ton X 1 ton 2000 lbs	= 0.219 lb/hr = 0.4095 TPY				
0.21875 lb/hr X 4.54E+05 mg/lb X 1 ppmv	= 19.07 ppmv				
1175 dscfm X 60 min/hr X 0.0283 m ³ /f ³ X 2.61 mg	ŋ/m²				
Nitrogen Oxide (NOx - as Nitrogen Dioxide)					
175 lb/hr X 3 lb/ton X 1 ton	= 0.2625 lb/hr				
2000 lbs	= 0.4914 TPY				
0.2625 lb/hr X 4.54E+05 mg/lb X 1 ppmv	= 32.11 ppmv				
1175 dscfm X 60 min/hr X 0.028 m ³ /f ³ X 1.88 m	g/m³				
Hydrocarbons (TOC/VOC - methane)	,				
175 lb/hr X 3 lb/ton X 1 ton	= 0.2625 lb/hr				
2000 lbs	= 0.4914 TPY				
0.2625 lb/hr X 4.54E+05 mg/lb X 1 ppmv	= 91.90 ppmv				
1175 dscfm X 60 min/hr X 0.0283 m ³ /f ³ X 0.65 m	ng/m³				
<u>Lead (Pb)</u> (6.62E-05 lbs/cremation)					
175 lb/hr X 0.0000662 lb Pb	= 0.0001 lb/hr				
100 lb	= 0.0002 TPY				
Particulates (PM & PM ₁₀) (Actual Levels lower as shown by test results)					
175 lb/hr X 7 lb/ton X 1 ton	= 0.6125 lb/hr				
2000 lbs	= 1.1466 TPY				
0.6125 lb/hr X 7.00E+03 gr/lb X	= 0.06 gr/dscf				
1175 dscfm X 60 min/hr					
<u>Carbon Monoxide (CO)</u> (Actual Levels lower as shown by test results)					
175 lb/hr X 10 lb/ton X 1 ton	= 0.875 lb/hr				
2000 lbs	= 1.638 TPY				
0.875 lb/hr X 4.54E+05 mg/lb X 1 ppmv	= 176.53 ppmv				
1175 dscfm X 60 min/hr X 0.028 m 3 /f 3 X 1.14	mg/m ³				

Notes

^{1.} Incinerator Emissions based on EPA emissions from Table 2.1-12 of AP-42 (5th Edition)

^{2.} All conversion factors from AP-42 Appendix A.

CREMATOR MASS BALANCE Matthews Cremation PPII Plus

THESE CALCULATIONS HAVE BEEN PREPARED TO EVALUATE THE COMBUSTION PROCESS IN THIS UNIT.

THE INCINERATOR INSTITUTE OF AMERICA HAS PUBLISHED THE FOLLOWING SPECIFICATIONS COVERING AVERAGE WASTES.

WASTE TYPE	TVDC'A	rypt.i.
BTU PER POUND	8500	1000
POUND ASH PER POUND WASTE	0.05	0.05
POUND MOISTURE PER POUND WASTE	0.1	0.85
POUND COMBUSTIBLES PER POUND WASTE	0.85	0.1
HOURLY CONSUMPTION OF WASTE (LBS)	10	165
1. MASS OF PRODUCTS OF COMBUSTION FROM CONTAINER	•	
A. COMBUSTION AIR		
8500 BTU/LB x 100 BTU/CF OF AIR*	0.075 LB/CF OF AIR =	6.38 LB/LB BURNED
B. COMBUSTIBLES AND WATER VAPOR	FROM CHART ABOVE =	0.95 LB/L8 BURNED
C. TOTAL FLUE PRODUCT MASS PER LB BURNED	=	7.33 LB/LB BURNED
2. MASS OF PRODUCTS OF COMBUSTION FROM BODY.		
A. COMBUSTION AIR	•	
1000 BTU/LB x 100 BTU/CF OF AIR*	0.075 LB/CF OF AIR =	0.75 LB/LB BURNED
B. COMBUSTIBLES AND WATER VAPOR	FROM CHART ABOVE =	0.95 LB/LB BURNED
C. TOTAL FLUE PRODUCT MASS PER LB BURNED	=	1.70 LB/LB BURNEC
SPE	CIFICATIONS	
PRIMARY BURNER FUEL CONSUMPTION (MMBTU/HR)	0.5	
SECONDARY BURNER FUEL CONSUMPTION (MMBTU/HR)	0.9	
ADDITIONAL SECONDARY AIR SUPPLIED (CFM)	200	
SEC. CHAMBER OPERATING TEMPERATURE (*F)	1800	
SECONDARY CHAMBER VOLUME (CU. FT)	96	
SEC. CHAMB. CROSS-SECTIONAL AREA (SQ. FT)	2.76	
FLAME PORT AREA (SQ. FT)	2.95	
MIXING BAFFLES AREA (SQ. FT)	1.36	
*AIR AT STANDARD CONDITIONS		
3. TOTALFLUE PRODUCTS		
A. MAXIMUM PRIMARY BURNER GAS USAGE		
500000 BTU/HR x	4.5E-05 LBS/BTU =	22.5 LBS/HR
B. COMBUSTION AIR FOR PRIMARY BURNER		
500000 BTU/HR x 100 BTU/CF AIR	1 x 0.075 LB/CF AIR = Burner	375 LBS/HR
C. MAXIMUM SECONDARY BURNER GAS USAGE		
900000 BTU/HR x	4.5E-05 LBS/BTU =	41 LBS/HOUR

D.	COMBOSTION	AM TON SECO	WUMINT D	UNILA						
	9000	000 BTU/HR x			1	x	0.075 LB/CF AIR	=	675	LBS/HOUR
	100			1	Burner		• • • • • • • • • • • • • • • • • • • •			.,
E.	E. PRODUCTS FROM TYPE 0 WASTE (CONTAINER)									
	7.33 LBS/LB	BURNED	×	10	LB/HR BURN	N RATE		=	73	LBS/HOUR
	F. PRODUCTS FROM TYPE 4 WASTE (TISSUE)									
۶.	PRODUCTSFR	ROM TYPE 4 W	ASIE (IIS	SSUE)						
	1.70 LBS/LB	WASTE	x	165	LB/HR BURN	N RATE		=	281	LBS/HOUR
	25				,					,
G,	ADDITIONAL S	SECONDARY CH	HAMBER	COMBUSTI	ON AIR (TH	ROAT AIR)				
	12000 CF/HR*	' x		0.075	LB/CF AIR			=	900	LBS/HOUR
H.	TOTAL FLUE	PRODUCTS						=	2367	LBS/HOUR
2VELOCITY	AND TIME CA	ALCULATIONS								
	00514 044 014	. ATION		(DBODLICT)	C ACCLINATED T	O HAVE DE	ENSITY CLOSE TO AIR)			
A.	SCFM CALCUL	LATION		(PRODUCT.	S ASSUMED I	O HAVE DE	ENSTIT CLOSE TO AIR)			
	2367 LBS/H	R x	13 35	STD. CU.	FT/I B			=	527	SCFM
		_		MIN/HR		-				
В.	TOTAL PRODU	JCTS ACFM	@		1800	F				
	2260 °RANKII			526.6	CFM			=	2246	ACFM
	530 °RANKII	NE								
[6	DCTCNTION	T/A / C								
C .	RETENTION 7	INE								
	96 CU.FT	x	60	SECONDS		•		=	2.57	SECONDS
	2246 ACFM			MINUTE					2.07	02001.00
£				***************************************		~				
D.	VELOCITY IN	FLAME PORT								
	2246 ACFM	× _		MINUTE				=	12.7	FEET/SECOND
	2.95 SQ. FT		60	SECONDS						
_	VCI OCTT	r 10000 01==								
E.	VELUCITY AT	MIXING BAFF	LES							
	2246 ACFM	x	1	MINUTE				=	27.5	FEET/SECOND
	1.36 SQ. FT			SECONDS					2.1.5	,
			30							
F.	VELOCITY IN	SECONDARY	CHAMBER	?						
	2246 ACFM	x	1	MINUTE				=	13.6	FEET/SECOND
	2.76 SQ. FT		60	SECONDS						

D. COMBUSTION AIR FOR SECONDARY BURNER

NORTH BREVARD FUNERAL HOME AND CREMATORY

1450 Norwood Avenue • Titusville, Florida 32796 (321) 269-9222

RECEIVED

JUN 26 2012

DIVISION OF AIR
RESOURCE MANAGEMENT

June 21, 2012

FDEP

Attn: Dick Dibble PO Box 3070

Tallahassee, FL 32315-3070

Re: Brevard County Crematory

Mr. Dibble,

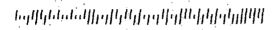
Please find the enclosed application for change of equipment for CFS Carriage Services North Brevard Funeral Home d/b/a Brevard County Crematory. It is our intent to replace our existing All 1701 machine with a new Matthews Power Pak II Plus machine. Please call me if you have any questions regarding our application at 321-269-9222.

Sincerely

Michael-Kelly

Managing Partner





NORTH BREVARD

FUNERAL HOME AND CREMATORY 1450 Norwood Avenue Titusville, Florida 32796

> FDEP Receipts Attn: Dick Dibble P.O. Box 3070 Tallahassee, FL 32315-3070



June 18, 2012

Mike Kelly North Brevard Funeral Home 1450 Norwood Ave. Titusville, FL 32796

Dear Mr. Kelly,

Enclosed are your Air General Permit Registration forms for your new Power Pak II Plus human cremator. Please fill in the highlighted areas on the forms and make 1 copy of the complete packet.

Once completed, you can keep a copy for your records and send the original signed copies along with a \$100 check (\$100 for each application) payable to Florida Department of Environmental Protection to the following address:

FDEP Receipts

Attn: Dick Dibble P.O. Box 3070

Tallahassee, FL 32315-3070

Please add a cover letter with your packet stating your intentions of installing a new human cremation unit to your existing facility. Please feel free to contact us if you have questions at (800)327-2831. When you finally receive the permit from the state, please fax or mail us a copy so that we can put it in your file.

Sincerely,

Jarrod Gogel Engineering Aide

Enclosures



ALL