

Florida Department of Environmental Protection

Northwest District Branch Office 2353 Jenks Avenue Panama City, Florida 32405-4389 Charlie Crist Governor

Jeff Kottkamp Lt. Governor

Mimi A. Drew Secretary

November 23, 2010

BY ELECTRONIC MAIL brockshometownfh@bellsouth.net

Ms. Felicia Boesch Florida Vantage Cremation Services, LLC 310 North Gay Avenue Callaway, Florida 32404

Dear Ms. Boesch:

On November 19, 2010, a Department representative with the Air Resource Management Program inspected the Florida Vantage Cremation Services crematory ID 0050088. A copy of the inspection report is enclosed. The inspection and a review of Department records indicate the facility was in compliance at the time of the inspection for those items specifically noted in the inspection report.

This letter applies only to activities covered by the Air Resource Management Program. If you have any questions, please contact C. Mark Sumner at 850/767-0046, or mark.c.sumner@dep.state.fl.us.

Sincerely,

Sally M. Cooey

Panama City Branch Administrator

SMC/ms

Enclosure

c: Ms. Mary Beth Curle, FDEP Pensacola (<u>mary.beth.curle@dep.state.fl.us</u>)



HUMAN CREMATORY



COMPLIANCE INSPECTION CHECKLIST

INSPECTION TYPE: ANNUAL (INS1, INS2) RE-INSPECTION (FUI)	COMPLAINT/DISCOVERY (CI) ARMS COMPLAINT NO:							
AIRS ID#: 0050088 DATE: <u>11/19/2010</u> ARRIVE: <u>10:01</u> DEPART: <u>11:39</u>								
FACILITY NAME: FLORIDA VANTAGE CREMATION SVC								
FACILITY LOCATION: 310 N Gay Ave								
CALLAWAY 32	404							
OWNER/AUTHORIZED REPRESENTATIVE: JOHNNY BROCK Email: brockshometownfh@bellsouth.net CONTACT NAME: Felicia Boesch Email: brockshometownfh@bellsouth.net ENTITLEMENT PERIOD: 5/7/2007 / 5/7/2012 (effective date) (end date) PHONE: (850)874-0818 Mobile: Mobile:								
Facility Section								
PART I: INSPECTION COMPLIANCE STATUS (check ☑ only one box) ☑ IN COMPLIANCE ☐ MINOR Non-COMPLIANCE ☐ SIGNIFICANT Non-COMPLIANCE								
DADT H. ONGITE INTRODUCTORY MEETING	7							
PART II: ONSITE INTRODUCTORY MEETING 1. Name(s) of facility representative(s): Felicia Boesch		(check ☑ only one box for each question)						
Brief Notes: Annual VE Test Performed at the ti	me of this inspection.							
2. Is the Authorized Representative still JOHNNY E If no, who is?:	BROCK?	YesNo						
If different, did the facility provide an administrat 3. Is the facility contact still? Felicia Boesch If no, who is?:	ive update within 30 days?	YesNo YesNo						
4. Will facility be conducting VE test(s) during toda If yes, was the compliance authority notified at least								
Note: Part II 2. is not applicable for this facility	y at this time.							

Emissions Unit Section 1 – Human Cremation Unit

PART I: FILE REVIEW PRIOR TO INSPECTION		(check only one	
		box for each	
1.	a. Complete AC application or, if no AC permit, initial GP registration received on or after August 30, 1989?	⊠ Yes	□No
	b. If yes, were design calculations provided then 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 Fahrenheit?	∑ Yes □ Yes	∐No ⊠No
4.	Past Visible Emissions (VE) tests: a. Was a VE test performed within each of the past 4 calendar years? b. Has a VE test been performed yet within the current calendar year?	⊠ Yes ⊠ Yes	□No □No
	c. If first year of operation, was a VE test performed within 30 days of commencing operation? N/A d. Date of last VE test: 11/19/2010	Yes	□No
	e. Was the VE test report filed with the compliance authority no later than 45 days after the test? f. Did the facility demonstrate compliance during the last VE test? If no, what was the problem (if known)?	⊠ Yes ⊠ Yes	□No □No
			-
PA	ART II: <u>VISIBLE EMISSIONS TESTING</u>	(check 🗹 box for each	only one question)
1.	Was a visible emissions test conducted by the facility for this unit during this site visit? a. Was the test conducted with the unit operating at a capacity of one adult-sized cadaver? b. Was the visible emissions test conducted according to EPA Method 9?	⊠ Yes	□No □No □No
	c. The visible emission test resulted in an opacity of 0 % for the highest six minute average. d. Did the visible emission test demonstrate compliance with the limit? (5% opacity, six-minute average, except that visible emissions not exceeding 15% opacity shall be allowed for up to six minutes		□No
2.	Was a visible emissions test conducted by the inspector during this site visit? a. Was the test conducted with the unit operating at a capacity of one (1) adult-sized cadaver? b. Was the visible emissions test conducted according to EPA Method 9?	Yes	⊠No □No □No
2	c. The visible emission test resulted in an opacity of % for the highest six minute average. d. Did the visible emission test demonstrate compliance with the limit?		□No
٥.	If yes, what reason?	Yes	⊠No
	Note: Part II 2. (a)(b)(c)(d) are not applicable for this facility at this time.		
PA	ART III: MONITORING/RECORDKEEPING REQUIREMENTS	(check 🗹 box for each	only one question)
1.	Were there any objectionable odors detected? An upwind/downwind survey of the facility was conducted. The observed parameters were:	Yes	⊠No
	Downwind odor level detected- 0 Wind direction – SE Upwind odor level detected-0 (1-1)	10)	
	Continuous Monitoring Systems – Is a continuous temperature monitoring system installed on each unit to record temperatures in the		
а	Is a continuous temperature monitoring system installed on each unit to record temperatures in the secondary chamber in accordance with the manufacturer's instructions?	⊠ Yes	□No
b	Is the temperature probe properly placed, at least at the distance where the 1.0 second gas residence time at $\boxtimes 1,800^1 \square 1,600^2$ degrees was determined?	Yes	No

PART III: MONITORING/RECORDKEEPING REQUIREMENTS (continued)	PART III: MONITORING/RECORDKEEPING REQUIREMENTS (continued)					
c. Are the following records kept on file, available for inspection, for at least the past two years?	_	_				
1) All temperature measurements	⊠ Yes	□No				
2) all continuous monitoring systems, monitoring devices, and performance testing measurements; monitoring system all continuous performance evaluations	⊠ Yes	□No				
3) All CEMS or monitoring device calibration checks (last performed on (11/2010)		□No				
4) Adjustments	⊠ Yes	□No				
5) Preventive maintenance performed on systems/devices	Yes	□No				
6) Corrective maintenance performed on systems/devices	Yes	□No				
d. Are the temperature charts properly documented with operator name, operator indication of						
when cremation in the primary chamber was begun, date, time, and temperature markings		□No				
e. Was the crematory unit installed after $2/1/07$? If no, skip e.(1) – (3)		⊠No				
(1) Is the crematory unit equipped and operated with a pollutant monitoring system to automatic		□ ът.				
control combustion based on continuous in-stack opacity measurement?(2) Is the system calibrated to restrict combustion in the primary chamber whenever any opacity		∐No				
exceeds 15% opacity?		□No				
(3) Has the opacity measurement system been cleaned and checked for proper operation in	L					
accordance with the manufacturer's recommended maintenance schedule?	- Yes	□No				
Note: Part III e. (1)(2)(3) are not applicable for this facility at this time.						
	∕ 1 1 	• <u> </u> •				
PART IV: SECONDARY COMBUSTION ZONE TEMPERATURES	(check 🗹	only one				
'I	MATE (111/17)	anaction .				
	box for each	question)				
1 If the application to construct was REFORE August 30, 1989 is the:	box for each	(question)				
 If the application to construct was <u>BEFORE</u> August 30, 1989 is the: a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F 	dox for each	(question)				
a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?	Yes	No				
 a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber? b. secondary chamber combustion zone temperature equal to or greater than 1400°F before the cremater than 1400°F. 	Yes	□No				
a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?	Yes	_				
 a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?	Yes	□No				
 a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?	Yes tion Yes	□No				
 a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?	Yes tion Yes Yes	□No				
 a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?	Yes tion Yes Yes Yes	□No □No				
 a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?	Yes tion Yes Yes Yes	□No				
 a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?	Yes tion Yes Yes Yes	□No □No				
 a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?	Yes tion Yes Yes Yes	□No □No				
 a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?	Yes tion Yes Yes Yes Yes Yes	NoNoNoNo				
 a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?	Yes tion Yes Yes Yes Yes Yes (check	NoNoNoNo only one				
 a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?	Yes tion Yes Yes Yes Yes Yes	NoNoNoNo only one				
 a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber? ————————————————————————————————————	Yes tion Yes Yes Yes Yes Yes (check	NoNoNoNo only one				
 a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?	Yes tion Yes Yes Yes Yes (check box for each	NoNoNoNo only one				
 a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?	Yes tion Yes Yes Yes Yes (check box for each	NoNoNoNo only one question)				
a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber? b. secondary chamber combustion zone temperature equal to or greater than 1400°F before the cremat process begins in the primary chamber? 2. If the application to construct ON or AFTER August 30, 1989 is the: a. the actual operating temperature of the secondary chamber combustion zone no less than 1600°F throughout the combustion process in the primary chamber? b. secondary chamber combustion zone temperature equal to or greater than 1600°F before the cremat process begins in the primary chamber? Note: Part IV 1. (a)(b) is not applicable for this facility at this time. PART V: ALLOWED MATERIALS 1. Other than human or fetal remains with appropriate containers or clothing, are any materials, including biomedical wastes, incinerated in the unit? 2. Do cremation containers contain no more than 0.5 % (percent) by weight chlorinated	Yes tion Yes Yes Yes tion Yes (check box for each	NoNoNoNo only one question)				
 a. actual operating temperature of the secondary chamber combustion zone no less than 1400°F throughout the combustion process in the primary chamber?	Yes tion Yes Yes Yes (check box for each Yes	NoNoNo only one question)				

PART VI: <u>EQUIPMENT MAINTENANCE</u>				(check ☑ only one box for each question)	
1. Is the crematory unit maintain	ned in accordance with the m	anufacturer's specifications?	🛚 Yes	□No	
2. Is there a written plan onsite v shutdown and malfunction?		g procedures during startup,	🛛 Yes	□No	
If no, skip a. − b.		characteristics?		⊠No	
		nce during each operating shift?		∐No □No	
Note: Part VI 3. (a)(b) are n	ot applicable for this facilit	y at this time.			
PART VII: EU INSPECTION	COMPLIANCE STATUS	(check ☑ only one box)			
☐ IN COMPLIANCE	MINOR Non-COMPLIA	ANCE SIGNIFICANT Non-COMP	LIANCE		
	Facility Se	ection (continued)			
SPECIAL CONDITIONS AND) PROCEDURES		(check 🗹 box for each	only one ch question)	
Administrative Changes:					
associated with a change in or operations comprising the fac	wnership or with a physical r cility; or any other similar min	mber of the facility or authorized represent relocation of the facility or any emissions unor administrative change at the facility?0 days of the change?	nits or Yes	⊠No □No	
New or Modified Process Equipment	nent or Change in Ownership	<u>o</u> :			
3. Since the last registration form			□ v	⊠ N.	
b. Alterations to existing	w process equipment? g process equipment without	replacement?		⊠No ⊠No	
 c. Replacement of exist 	ting equipment with equipme	ent that is substantially different?	Yes	⊠No	
e. If the any answer to 3	3a. – d. is Yes , was a new re	egistration form and the appropriate fee		⊠No □No	
• •	-	Part 3(e) and Part 4 are not applicable fo		_	
P					
C. Mark Sumner		11/19/2010			
Inspector's Name (F	Please Print)	Date of Inspection			
MI	Su				
11 ack		Nove	mber 2011		
Inspector's Sign	ature	Approximate Date of Next In	spection		

COMMENTS: I met with the facility manager Ms. Felicia Boesch. She provided me with all requested records. A VE test was conducted at the time of this inspection and no visible emissions were observed. Previous VE Tests were performed on 5/21/2009, 4/9/2008, and 4/3/2007. The temperature recording charts were randomly reviewed from 11/15/2010 back to 11/1/2009 and all charts appear to indicate the crematory was operating at or above the required temperature.