

# Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 Charlie Crist Governor

Jeff Kottkamp Lt. Governor

Michael W. Sole Secretary

December 24, 2008

Mr. Kenneth E. Roberts, Owner Roberts Funeral Home of Dunnellon, Incorporated 19936 East Pennnsylvania Avenue Dunnellon, Florida 34432

Dear Mr. Roberts:

This is to acknowledge that your notification of intent to use the authority of Rule 62-210.310 to operate your facility was received on November 19, 2008. We have assigned ARMS No. <u>0830030-003</u> to this facility.

As you know, pursuant to Florida Statutes section 403.814, authority to operate under general permits commences thirty (30) days after receipt of the registration form unless you have been notified by this office that your facility has not shown entitlement to operate pursuant to the rule provisions.

For your information, authority to operate pursuant to Rule 62-210.310 expires after five (5) years. Therefore, a new registration form must be received no later than five (5) years after the date your notice was received as indicated above. If your general permit rule conditions require testing, such testing must be completed within the time frame specified in the rule.

If you have any additional questions, please contact Dickson Dibble at 850/921-9586.

Sincerely,

Sandra F. Veazey, Chief
Bureau of Air Monitoring
and Mobile Sources

SFV/pg

Bureau of Air Monnic

## HUMAN CREMATORY AIR GENERAL PERMIT REGISTRATION FORM

#### Part II. Notification to Permitting Office

(Detach and submit to appropriate permitting office; keep copy onsite)

Instructions: To give notice to the Department of an eligible facility's intent to use this air general permit, the owner or operator of the facility must detach and complete this part of the Air General Permit Registration Form and submit it to the appropriate Department of Environmental Protection or local air pollution control program office which has permitting authority. Please type or print clearly all information, and enclose the appropriate air general permit registration processing fee pursuant to Rule 62-4.050(4)(0), F.A.C. (\$100 as of the effective date of this form)

Registration Type Check one: INITIAL REGISTRATION - Notification of intent to: Construct and operate a proposed new facility. Operate an existing 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). **RE-REGISTRATION** (for facilities currently using an air general permit) - Notification of intent to: X 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., or 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 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. In such case, check the first box, and indicate the operation permits being surrendered. If no air operation permits are held by the facility, check the second box. All existing air operation permits for this facility are hereby surrendered upon the effective date of this air general permit; specifically permit number(s): No air operation permits currently exist for this facility. **General Facility Information** Facility Owner/Company Name (Name of corporation, agency, or individual owner who or which owns, leases, operates, controls, or supervises the facility.) ROBERTS FUNERAL HOME OF DUNNELLON, INC. Site Name (Name, if any, of the facility site; e.g., Plant A, Metropolis Plant, etc. If more than one facility is owned, a registration form must be completed for each.) ROBERTS FUNERAL HOME OF DUNNELLON, INC. Facility Location (Provide the physical location of the facility, not necessarily the mailing address.) Street Address: 19936 EAST PENNSYLVANIA AVE. City: **DUNNELLON** County: MARION Zip Code: **34432** Facility Start-Up Date (Estimated start-up date of proposed new facility.) (N/A for existing facility) NA

DEP Form No. 62-210.920(2)(c) Effective: January 10, 2007 Owner/Authorized Representative Name and Position Title (Person who, by signing this form below, certifies that the facility is eligible to use this air general permit.) Print Name and Title: KENNETH E. ROBERTS, OWNER Owner/Authorized Representative Mailing Address Organization/Firm: ROBERTS FUNERAL HOME OF DUNNELLON, INC. Street Address: P.O. BOX 2073 City: **DUNNELLON** County: MARION Zip Code: 34432 Owner/Authorized Representative Telephone Numbers Telephone: (352) 489-2429 Fax: (352) 489-2427 Cell phone (optional): Facility Contact (If different from Owner/Authorized Representative) Name and Position Title (Plant manager or person to be contacted regarding day-to-day operations at the facility.) Print Name and Title: SAME AS ABOVE Facility Contact Mailing Address Organization/Firm: Street Address: City: County: Zip Code: Facility Contact Telephone Numbers Telephone: Fax: Cell phone (optional): Owner/Authorized Representative Statement This statement must be signed and dated by the person named above as owner or authorized representative I, the undersigned, am the owner or authorized representative of the owner or operator of the facility addressed in this Air General Permit Registration Form. I hereby certify, based on information and belief formed after reasonable inquiry, that the facility addressed in this registration form is eligible for use of this air general permit and that the statements made in this registration form are true, accurate and complete. Further, I agree to operate and maintain the facility described in this registration form so as to comply with all applicable standards for control of air pollutant emissions found in the statutes of the State of Florida and rules of the Department of Environmental Protection and revisions thereof. I will promptly notify the Department of any changes to the information contained in this registration form. In E Roberts

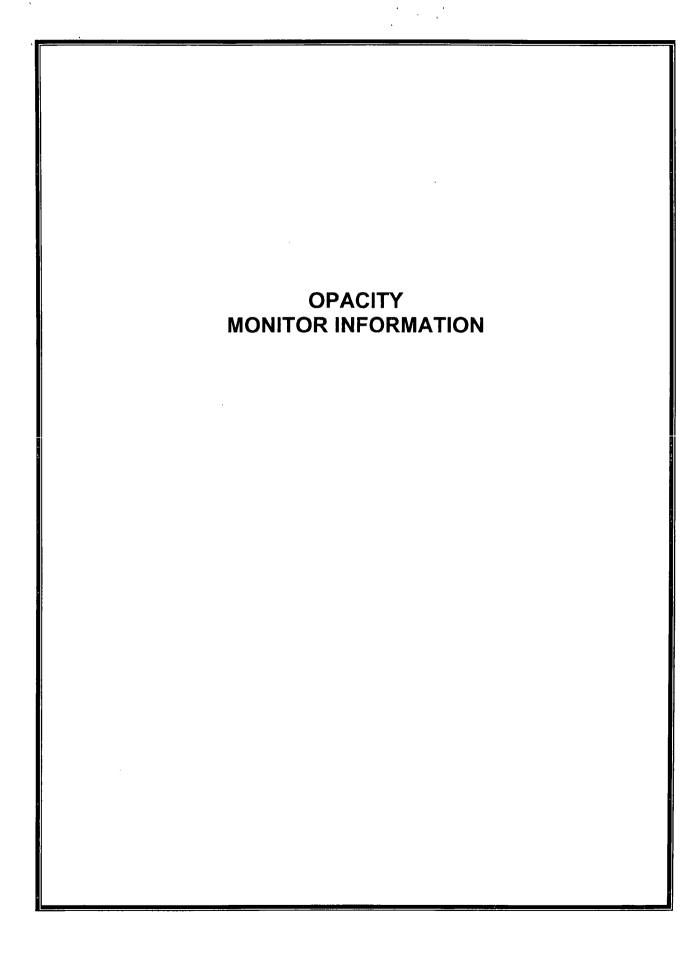
DEP Form No. 62-210.920(2)(c) Effective: January 10, 2007

11-17-08

Date

Design Calculations										
f 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 ime at 1800 degrees F.										
Manufacturer's' design calculations attached.										
X Registration is not for proposed new human crematory unit(s).										
Description of Facility										
Below, or as an attachment to this form, provide a description of all crematory operations at the facility in sufficient detail to demonstrate the facility's eligibility for use of this air general permit and to provide a basis for tracking any future equipment or process changes at the facility. Describe all air pollutant-emitting processes and equipment at the facility, and identify any air pollution control measures or equipment used.										
B&L SYSTEMS N-20 SERIES HUMAN CREMATORY										
The incinerator consists of primary and secondary (afterburner) chambers, each fired exclusively on propane gas with a maximum total design heat input rate of 1.3 mmbtu/hr (0.3 mmbtu/hr - primary chamber, 1.0 mmbtu/hr - Secondary chamber).										
Emissions are controlled by the afterburner that maintains a minimum secondary chamber combustion zone temperature of 1600°F prior to and during combustion of material in the primary chamber. The secondary chamber is designed to insure one-second residence time at a gas temperature of 1800°F, and is equipped with a continuous temperature monitor and recorder.										
The unit is equipped with an opacity monitor that will adjust the cremation process if excess opacity is measured. Opacity monitor information is attached.										

DEP Form No. 62-210.920(2)(c) Effective: January 10, 2007



#### **B&L CREMATION SYSTEMS, INC.**

#### GENERAL PURPOSE OPACITY MONITOR

#### **SPECIFICATIONS**

LIGHT SOURCE: Pulsed visible LED

SPECTRAL RESPONSE: Between 400nm and 500 nm

ANGLE OF VIEW: Less than 4 degrees from axis

AMBIENT LIGHT: No measurable efect

MAXIMUM DISTANCE BETWEEN MONITOR AND REFLECTOR: 6 feet

MONITOR TYPE: Retro reflective using a 3" reflector

ADJUSTMENT RANGE: 0 TO 100% opacity

ACCURACY: +/- 3% of full scale

POWER: 24 VAC, less than 10 VA

OUTPUT: Relay, DPDT, 5.0 A @ 102 VAC

LED Indicator for sensitivity adjustment

TEMPERATURE: Storage, -7 degrees to 32 degrees C

Operating: -29 degrees to 66 degrees C

PHYSICAL: 8.000"H x 5.750"W x 3.375"D

ENCLOSURE: Meets NEMA 3, 4 and 12 specs



#### OPACITY MONITOR ADJUSTMENT PROCEDURE

The following procedure may be necessary to be performed from time to tome due to vibration on the top of the retort. This procedure is designed to be both simple and quick, and to insure the proper operation of your retort.

It is suggested that before starting, this procedure be carefully read, and if you have any questions, call the service department at B&L Cremation Systems. A service technician will be happy to answer any questions or assist you with the alignment/adjustment of your opacity monitor.

The best time to perform this procedure is on a cool retort.

Please check the cleanliness of the opacity monitor lens and reflector. Inspect the reflector for any damage, replacing it as necessary.

You will need the following tools. 6'' adjustable wrench 7/16'' wrench A Phillips screwdriver A small straight slot screwdriver 6' to 8' stepladder

- Step 1. Open the electrical cabinet located on your retort. Inside, locate the "C1 BLOWER" contractor. At the bottom of the contactor, from left to right, you will see a red "STOP" button. To the right of this is a blue "RESET" button. Above this is a "TEST" slot (see fig. 1).
- Step 2. Turn on the retort with the main timer set to zero. The "Cool Down" lamp should be illuminated.
- Step 4. Next, it will be necessary to get on top of the retort. Inspect the opacity monitor, locating the red alignment L.E.D. and the sensitivity adjustment (see fig. 2). The red L.E.D. should be lit, and by passing your hand in front of the lens you should be able to hear the opacity monitor click. If you are experiencing minor nuisance tripping of the opacity system, turn the sensitivity adjustment CLOCKWISE approximately 1/8 turn. This should correct the problem. Now press the round blue "RESET" button located on the "C1 BLOWER" contactor in the electrical cabinet. Your retort is now ready to operate. If, however, the red L.E.D. is not illuminated or you do not hear the clicking when you pass your hand in front of the monitor, proceed to step 5.
- Step 5: Turn the sensitivity adjustment FULLY CLOCKWISE. Loosen the two mounting bolts hold the opacity monitor. By slowly moving the opacity monitor (left or right, forward or backward), obtain the maximum brightness possible for the L.E.D. Carefully tighten one of the mounting bolts, using shims as necessary, then snug the remaining bolt. Do NOT tighten this bolt. Turn the sensitivity adjustment COUNTERCLOCKWISE until the monitor clicks. Turn the sensitivity adjustment CLOCKWISE until you hear the monitor click again, then continue CLOCKWISE an additional 1/8 turn. The opacity monitor is now correctly set. Press the round blue "RESET" button on the C1 BLOWER contactor, completing the alignment procedure. Please note: if the circuit board is black, counterclockwise and clockwise are reversed. Counterclockwise will be clockwise and clockwise will be counterclockwise.

If the L.E.D. does not illuminate, or if the monitor does not click, please contact the service department at B&L Cremations Systems to further assist you.



#### OPACITY MONITOR AIMUSTMENT PROCEEDURE

FIGURE L'CLBLOWER"

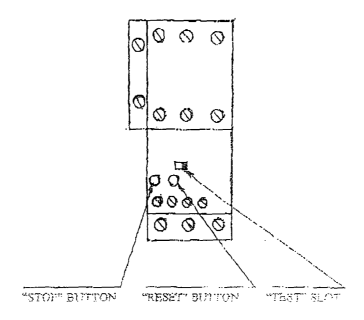
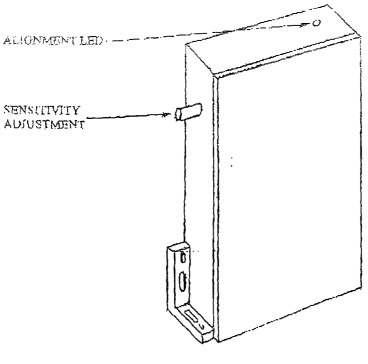


FIGURE 2, OPACITY MONITOR



PAGE 2



7205 114<sup>TH</sup> Avenue North • Largo, Florida 33773 1-800-622-5411 • 727-541-4666 • Facsimile 727-547-0669

### TEMPERATURE CONTROL SEQUENCE

A type "K" thermocouple is placed 19 - 20 ft<sup>3</sup> downstream of the afterburner flame tip to measure temperature. The downstream distance is determined based on residence time calculations. The temperature signal is sent to the main control panel where it is received by a FUJI PYZ series temperature controller with a digital readout and a Honeywell DR4200 temperature recorder. The temperature controller controls the temperature via a motorized butterfly valve located on the afterburner inlet gas assembly. Gas demand is controlled to maintain a steady temperature. The ignition/cremation burner is interlocked to the afterburner temperature by the temperature controller set point. Combustion cannot start until temperature set point is reached. Alarm contacts in the temperature controller are utilized for over (high) temperature conditions. 100° F over set point the afterburner will be in maximum low fire and the ignition/cremation burner will shut off. The butterfly valve located on the secondary air inlet is controlled by a separate temperature output to add air to cool the system. At set point the unit will return to normal operation. An optimonitor smoke detector is placed on the stack and set at 10% opacity. If emissions occur the alarm will sound, a visual red warning lamp located on the control panel will illuminate and the primary burners will shut off. The excess air butterfly valve will open to add air to the secondary chamber to oxidize the emissions. After a five (5) minute period the unit will revert to normal operations.

# AIR GENERAL PERMIT REGISTRATION

#### ROBERTS FUNERAL HOME OF DUNNELLON

**HUMAN CREMATORY** 

FDEP Facility No: 0830030 SES Reference No. 08P436

Prepared For:

ROBERTS FUNERAL HOME OF DUNNELLON

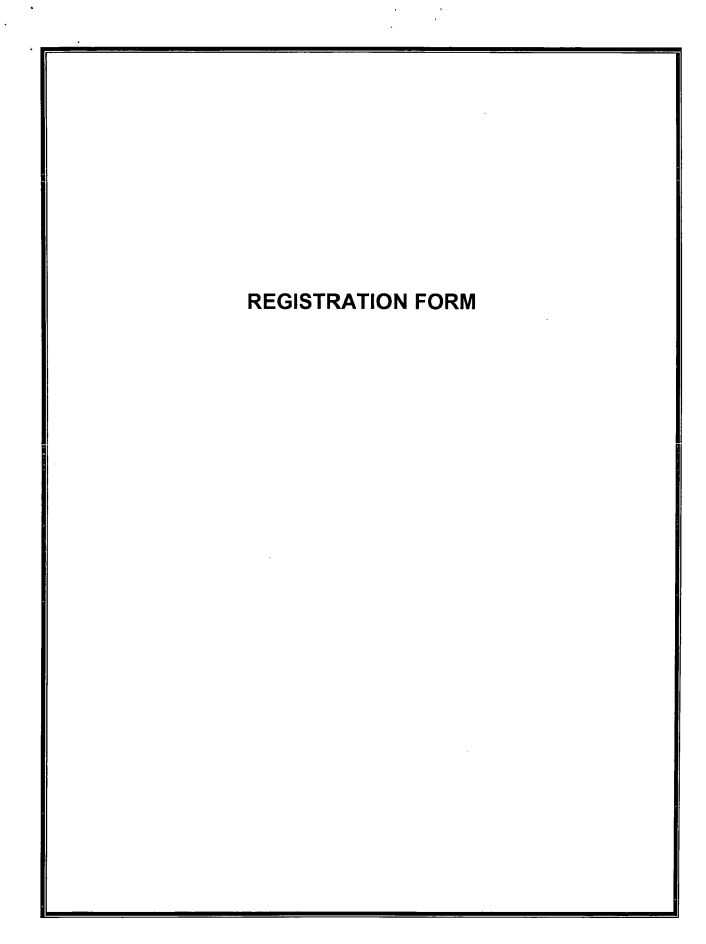
19936 East Pennsylvania Ave. Dunnellon, Florida 34432

Prepared By:

SOUTHERN ENVIRONMENTAL

SCIENCES, INC.

1204 North Wheeler Street Plant City, Florida 33566



#### Wise, Jane

From:

Wise, Jane

Sent:

Friday, December 05, 2008 10:00 AM

To:

Shine, Caroline; Bradner, James

Cc:

Veazey, Sandra; Bowman, Sandy

Subject:

Recently Submitted AG Notifications (This is one notification)

Attachments: 0830030-003 (1).pdf; 0830030-003 (2).pdf

The attached documents represent recently received air general permit registration forms for your area. As requested, each form has been scanned and attached for your office use. These registrations are currently in the 30-day review cycle. We request that any updates to EU information be made after the 30-day review cycle ends. The actual receipt date and other facility information may be obtained in GPCI.

The complete scanned file for each facility will be available in ADH Search after the 30-day review cycle.

If you have any questions or comments, please contact Dick Dibble at 850/921-9586 or by e-mail at dickson dibble@dep.state.fl.us or Sandy Bowman at 850/921-9583 or by e-mail at sandy bowman@dep.state.fl.us

ROBERTS FUNERAL HOME PO BOX 2073 DUNNELLON, FL 34430

### RETURN RECEIPT REQUESTED



1490 0003 0915 3818





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Florida Department of Environmental P. Receipts P.O. Box 3070 Florida 32315-3070 TAllahassee, Florida 32315-3070

# Florida Department of Environmental Protection Cash Receiving Application (CRA) Cashlisting by Deposit #: 291278 thru 291278 Printed: 11/19/2008 4:49:47 PM - Page 9

Cashlisting:

72213

Cashlist Area:

3755

Description: DIV OF AIR RESOURCES MGMT.

Deposit No: 291278

Date Deposited: 11/19/2008

Contact: E. WALKER

Object 002272		1000.DDN	Receipt Number 644617	Pre- Numbered Receipt_	NameROBERTS FUNERAL HOME DUNNELLON	Check Number	Payment Amount \$100,00	Reference Account 883 9930-0 43 1-2/4/2008-40	Payment Number 910488	Remittance Number 804066	<u>Fund</u> PFTF	Grant
• •	•				Object Code 002272 Subtotal:		\$100.00					
002278	51570	188550	644611		CUSTOM CRUSHING & MATERIALS	1042	\$100.00		910478	804060	APCTF	ens.
	51572	<b>∔</b> \$8560	644623		AIR ENVIRONMENTAL SERVICES, IN	2220	\$300.00	51262	910433	804072	APCTF	:
					Object Code 002278 Subtotal:		\$400.00					
					Cashlisting 72213 Total:		\$500.00					