CONCRETE BATCHING PLANTS AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET

	C9	10015-	-M-A6			
Facility Identification Number - If known (seve	n digit number)	100 0	<u> </u>			
0910075						
Registration Type						
Check one:						
INITIAL REGISTRATION - Notification of in						
Construct and operate a proposed new facility Operate an existing permitted facility not cu		nermit (e α - a facility	proposing to go			
from an air operation permit to an air genera						
permits, such permit(s) must be surrendered	by the owner or operator up					
permit. (See "Surrender of Existing Air Operation Permit(s)" below.) Operates an existing facility not currently permitted or using an air general permit.						
Operates an existing facility not currently pe	inniced or using an an gene.	rai perime.				
RE-REGISTRATION (for facilities currently u	sing an air general permit) -	Notification of intent	t to:			
Continue operating the facility after expiration	on of the current term of air					
Continue operating the facility after a change Make an equipment change requiring re-regi		210.210(2)(a) E.A.(
Any other change not considered an admini						
<u> </u>						
Surrender of Existing Air Operation Permit(s)	For Initial Registrations	Only, if Applicable				
All existing air operation permits for this facility as permit; specifically permit number(s):	e hereby surrendered upon	the effective date of th	his air general			
	_					
General Facility Information						
Facility Owner/Company Name (Name of corporate of Corporate Owner)	ion agency or individual o	wher who or which o	ums leases			
operates, controls, or supervises the facility.)	ion, agency, or murvidual o	wher who or which ov	wiis, ieases,			
Preferred Materials, Inc.						
			-			
Site Name (Name, if any, of the facility site; e.g., F	lant A, Metropolis Plant, et	c. If more than one fa	acility is owned, a			
complete registration must be submitted for each.) Crestview Ready Mix Plant						
Order Maday Mix Flam						
Facility Location (Physical location of the facility,	not necessarily the mailing	address)	3			
Street Address: 5420 Fairchild Road	not necessarily the maining	audicss. j	70			
	y: Okaloosa	Zip Code: 32539	到日			
			2 2			
Facility Start-Up Date (Estimated start-up date of p	roposed new facility.)(N/A	for existing facility.)				
N/A		•	£ = .			
 			- 100			

Facilit	y Contact			
	and Position Title (Plant manager or person to be cont		operations at the fac	ility.)
Print N	Tame and Title: Darryl Fales, President (Authorized Repre	sentative)		
Facility	Contact Telephone Numbers			
Teleph	ne: 239-992-1400 Fax: 239-229-6750			
Cell ph	none:			
E-mail	· Darryl.Fales@preferredmaterials.com			
Facility	Contact Mailing Address			
Organi	zation/Firm: Preferred Materials, Inc.			
Mailing	g Address: 25061 Old US 41 South			
City: <u>B</u>	onita Springs	County: Lee	Zip Code: <u>34135</u>	
Corres	spondence Contact/Representative (to serve as add	itional Department contac	et)	
Name a	and Position Title			
	ame and Title: Erin Zimmet, Environmental Manager			
	pondence Contact/Representative Telephone Numbers	<u> </u>		
-	one: <u>386-257-5504</u>	Fax: <u>386-239</u> -3547		
	One: Erin.Zimmet@oldcastlematerials.com			
E-mail:	Eth.Zimmet@olocastiematerials.com			
Correst	condence Contact/Representative Mailing Address			
Organiz	zation/Firm: Preferred Materials, Inc.			
	g Address: 13101 Telecom Drive, Suite 101			
City: T	ampa_	County: Hillsborough	Zip Code: <u>33637</u>	
Cover	amont Facility Code (shook only one)			
Govern	ment Facility Code (check only one)	o or local government		
	Facility owned or operated by a federal, state	_		
	Facility owned or operated by the federal govern	ment.		:
	Facility owned or operated by the state. Facility owned or operated by the county.			
				1.
	Facility owned or operated by the municipality.		-	20
	Facility owned or operated by a water management	ent district.		5
				<u> </u>
			2	72
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cility	Relocatable Facility			
ble Precautions Used to	Prevent Unconfined En	nissions		
[Pave Parking Areas Pave Yard		s Suppressant	
[■ Chute	to trucks:		
PROCESS EQUIPMENT IDENTIFICATION*	CONTROL DEVICE (baghouse, vent filter, etc.)	CONTROL DEVICE MANUFACTURER	CONTROL DEVI MODEL NUMBE	
Cement	Baghouse	C&W	RA-140-S	
Flyash	Baghouse	C&W	RA-140-S	
	Baghouse	C&W	RA-140-S	
	ble Precautions Used to ons to be used for the ma ds/Parking/Yards culate Matter ons to be used for the ma Provide information for t that are limited to a vis PROCESS EQUIPMENT IDENTIFICATION* Cement	ble Precautions Used to Prevent Unconfined Errons to be used for the management of roads, parking Areas ds/Parking/Yards Use Water Applications to be used for the management of drop points to be used for the management of drop points to Chute Partial enclosure Provide information for each silo, weigh hopper (at that are limited to a visible emissions of 5 percent that are limited to a visible emissions of 5 percent to EQUIPMENT (baghouse, vent filter, etc.) Cement Baghouse Flyash Baghouse	ble Precautions Used to Prevent Unconfined Emissions ons to be used for the management of roads, parking areas, stock piles and y Pave Parking Areas	

Description of Facility

Below, or as an attachment to this form, provide a description of the concrete batching plant 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 type of concrete product(s) manufactured, all air pollutant-emitting processes, and identify any air pollution control measures used. Mobile source equipment information is not needed (eg.: trucks, bulldozers, front-end loaders, etc.)

The facility consists of an office, aggregate storage areas, batch plant, storage silos, aggregate material conveying equipment and concrete mixing trucks.

Emissions from the cement silo, flyash silo, cement weigh hopper and truck loadouts area are controlled by a single central dust collector. The central dust collector is a C&W Dust Systems Model RA-140-S.

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^{*} If there are multiple pieces of the same types of process equipment (more than one silo, etc), provide an identifier (location, numeric designation, capacity or product) specific to each piece of equipment.

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 herby 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 revision thereof.

I will promptly notify the Department of any changes to the information contained in this registration form.

Signature

Date

Darryl Fales, President





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Information

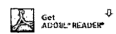
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Air Quality Professionals

Assistance

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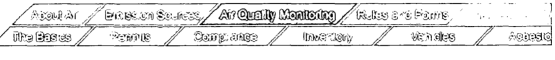
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Department of Environmental Protection

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Emission Sources

Air General Permits - Concrete Batching **Plants**

Concrete batching plants use equipment to produce concrete and concrete products by batching or mixing cements and other materials. Equipment used at a concrete batching plant includes silos, weigh hoppers (batchers), conveyors, mixer engines, and auxiliary generators.

A concrete batching plant may be eligible to operate as an air emissions source in Florida under the terms and conditions of an Air General Permit.

An optional

Concrete Batching Plant Air General Permit Example Worksheet [Fillable PDF -30kb1 is available. Concrete batching plants are eligible to operate in Florida under the terms of an air general permit pursuant to the requirements of the applicable Florida Rule 62-210.310(5)(b) F.A.C.

Please send your air general permit registration and the \$100.00 processing fee payable to FDEP:

For regular USPS mail delivery:

Department of Environmental Protection Receipts PO Box 3070

Tallahassee, FL 32315-3070

For overnight delivery:

Department of Environmental Protection Receipts 3800 Commonwealth Blvd. Mail Station 77 ₹allahassee, FL 32399

Last updated: August 02, 2012

Highlights

Concrete Ba <u>Plants Work</u> [PDF - 68kb Relocation N Forms and a List of Fax N

Contacts

Douglas Thor [Douglas.Thc (850) 717-90

Related We

<u>Environmen</u> Protection A (EPA)@



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2600 Blair Stone Road, M.S. 5500 Tallahassee, Florida 32399-2400 850-717-9000 (phone) / 850-717-9001 (f **Ouestions & Comments Form** Accessibility Statement Privacy Statement

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October 9, 2012

Mr. Dickson Dibble
Florida Department of Environmental Protection
Air General Permit Program
BAMMS, MS 5510
2600 Blair Stone Road
Tallahassee, FL 32399

RE: Long Term Reserve Shutdown Status Update Request

Preferred Materials, Inc. Point Washington Facility (ID 1310010)

Mr. Dibble,

We are requesting the Department update the files for the Preferred Materials, Inc. Point Washington Facility to reflect the site is in a "Long Term Reserve Shutdown." The site has not operated in 2012 and we do not foresee it running anytime in the near future.

Please contact Erin Zimmet at 386-257-5504 ext. 221 or <u>Erin Zimmet@oldcastlematerials.com</u> with any questions regarding this request.

Thank you,

Darryl Fales

President



An Oldcastle Materials Company
Post Office Box 11637 • Daytona Beach, FL 32120-1637

