

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

October 29, 2008

Mr. Sigurd Bo
Environmental Manager
CEMEX Construction Materials Florida, LLC
Groveland Ready-Mix Plant
14330 Eastside Drive
Groveland, Florida 34736

Dear Mr. Bo:

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 September 11, 2008. We have assigned ARMS No. <u>0694840-003</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

cc: Ms. Caroline Shine, Central District

Bureau of Air Month

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Mobile Source

CONCRETE BATCHING PLANT 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		09/70	10-00.				
Check one:							
INITIAL REGISTRATION - Notificati Construct and operate a proposed new Operate an existing facility not currer air operation permit to an air general	v facility. htly using an air gen	eral permit (e.g., a facility pro	oposing to go from an				
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., 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 at or operator upon the effective date of this at operation permits being surrendered. If no	r general permit. In	such case, check the first box	x, and indicate the				
All existing air operation permits for general permit; specifically permit nu 0694840-002-AG		by surrendered upon the effect	~ 3				
No air operation permits currently ex	ist for this facility.		32 8(M				
General Facility Information							
Facility Owner/Company Name (Name of coperates, controls, or supervises the facility)		or individual owner who or v	7 TP				
CEMEX Construction Materials Flo	rida, L.L.C.		£ 15				
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.)							
Groveland Ready-Mix Plant			_				
Facility Location (Provide the physical location of the facility, not necessarily the mailing address.) Street Address: 14330 Eastside Drive							
City:Groveland	County:Lake	Zip Code:34	4736				
Facility Start-Up Date (Estimated start-up d N/A	ate of proposed new	facility.)(N/A for existing fa	cility)				

Owner/Authorized Representative		
Name and Position Title (Person who, by s	signing this form below certifies tha	t the facility is eligible to use this
air general permit.)	signing this form below, certifies tha	t the facility is eligible to use this
Print Name and Title: Sigurd Bo, Envir	onmental Manager - Central N	Naterials Division
Find Name and Title Signid Bo, Envir	Confidencial Manager - Central N	Taterials Division
Owner/Authorized Representative Mailing		
Organization/Firm:CEMEX Construction		
Street Address: 3626 Quadrangle Blvd	., Suite 200	
City:Orlando	County:Orange	Zip Code:32817
Owner/Authorized Representative Telepho	one Numbers	
Telephone:(407) 841 - 8409	Fax:(407) 841	- 8227
Cell phone (optional):(407) 312-7119	()	
Cen phone (optionar).(407) 312-7119		
Facility Contact (If different from Owner	er/Authorized Representative)	
Name and Position Title (Plant manager or	r person to be contacted regarding da	y-to-day operations at the facility)
Print Name and Title: SAME AS ABO		y to any operations as the facility.
Trine value and Title. State 1 to 1 to 2		
Facility Contact Mailing Address		
Organization/Firm:		
Street Address:		
City:	County:	Zip Code:
Facility Contact Telephone Numbers		
Telephone:	Fax:	
Cell phone (optional):		
Owner/Authorized Representative State	ement	•
This statement must be signed and dated by		or authorized representative
I, the undersigned, am the owner or an addressed in this Air General Permit I belief formed after reasonable inquiry use of this air general permit and that and complete. Further, I agree to ope as to comply with all applicable stand the State of Florida and rules of the D I will promptly notify the Department form.	Registration Form. I hereby certify, it that the facility addressed in this retent the statements made in this registrate and maintain the facility describards for control of air pollutant emistepartment of Environmental Protect of any changes to the information co	based on information and egistration form is eligible for tion form are true, accurate bed in this registration form so esions found in the statutes of ion and revisions thereof.
Wayne Do	:	8/20/08

Type of Facility	. <u>.</u>							
Check one:								
Stationary Facility	☐ Relocatable Facility	ı						
	·							
Type(s) of Reasonable Precautions Used	to Prevent Unconfined Emissions							
Check all precautions to be used for the r	nanagement of roads, parking areas,	stock piles and yards:						
Pave Roads	Pave Parking Areas	Pave Yards						
 ✓ Maintain Roads/Parking/Yards ✓ Remove Particulate Matter 	✓ Use Water Application✓ Reduce Stock Pile Height	☐ Use Dust Suppressant☐ Install Wind Breaks						
Remove I al ticulate Matter	M Reduce Stock I he Height	Instan Will Breaks						
Check all precautions to be used for the r	nanagement of drop points to trucks	:						
☐ Spray Bar	☐ Chute	☐ Enclosure						
	□ Partial enclosure	·						
Description of Reasonable Precautions	nuido detaile of all former of the state of	Ja massautiana ta ha maad ta maa aa d						
Below, or as an attachment to this form, prunconfined emissions at the facility.	ovide details of all types of reasonab	ole precautions to be used to prevent						
CEMEX Construction Materials Flo		^						
unconfined emissions from hoppers								
truck loading and unloading, roads,								
296.320(4)(c), F.A.C. The following are the precautions taken at this facility.								
Regular sweeping and/or the applica	ation of water to the yard is use	ed to control airborne						
Regular sweeping and/or the application of water to the yard is used to control airborne emissions.								
Regular removal of particulate matt	er from roads, paved areas and	l work areas serves to reduce						
airborne particulate matter.								
The height of stock piles are reduce		nuously sprayed to mitigate						
wind entrainment of particulate mat	ter.	•						
The loadout area is partially enclose	d to prevent emissions at the c	drop point into the truck.						
	•							
	•							

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 all air pollutant-emitting processes and equipment at the facility, and identify any air pollution control measures or equipment used.

This facility consists of a ready-mix plant, using cement, flyash, slag and aggregate materials to produce ready-mix concrete. Dust emissions from this plant are controlled by the following methods.

Emissions generated during pneumatic filling of the cement, flyash, and slag silos are controlled by CON-E-CO PJC 300S baghouses.

Emissions from the batching/truck loading operations are controlled by a shroud and a CON-E-CO PJ 980 central dust collector.

Emission Units (EU'S) are as follows:

س	Cement Silo 1:	Point ID No:	01
_	Cement Silo 2: Slag Silo:	Point ID No:	02
レ	Slag Silo:	Point ID No:	03
(Flyash Silo:	Point ID No:	04
1	Truck Loadout Area:	Point ID No:	05

Cashlisting by Deposit #: 291139 thru 291139 Printed: 9/12/2008 9:53:55 AM - Page 15

Cashlisting:

70864

Cashlist Area:

3755

Description: DIV OF AIR RESOURCES MGMT.

Deposit No:

291139

Date Deposited: 09/11/2008

Contact: E. WALKER

<u>Object</u>	Transmittal Dep DDN	Receipt <u>Number</u>	Pre- Numbered <u>Receipt</u>	Name		Check Number	PaymentAmount	Reference Account	Payment <u>Number</u>	Remittance Number	Fund	Grant
002272	50442	636775		RINKER MATERIALS		21738206	\$100.00	174512	899458	795761	PFTF	
	50442	636775		RINKER MATERIALS	•	21738206	\$100.00	174513	899459	795761	PFTF	
	50442	636775		RINKER MATERIALS		21738206	\$100.00	174514	899460	795761	PFTF	
	50442	636775		RINKER MATERIALS		21738206	\$100.00	174515	899461	795761	PFTF	
	50442	6 36775		RINKER MATERIALS		21738206	\$100.00	174516	899462	795761	PFTF	
	50442	636775		RINKER MATERIALS		21738206	\$100.00	174517	899463	795761	PFTF	
	50442	63 6775		RINKER MATERIALS		21738206	\$100.00	174518	899464	795761	PFTF	
	50442	636775		RINKER MATERIALS		21738206	\$100.00	174519	899465	795761	PFTF	
	50442	6 36775		RINKER MATERIALS		21738206	\$100.00	174520	899466	795761	PFTF	
	50442	636775		RINKER MATERIALS		21738206	\$100.00	174521	899467	795761	PFTF	
	50442	636775		RINKER MATERIALS		21738206	\$100.00	174522	899468	795761	PFTF	
	50442	636775		RINKER MATERIALS		21738206	\$100.00	174523	899469	795761	PFTF	
	50442	636775		RINKER MATERIALS		21738206	\$100.00	174524 6 694840.803	899470	795761	PFTF	
	50442	636775		RINKER MATERIALS		21738206	\$100.00	174525 10/2/2008 - 1	899471	795761	PFTF	
	50442	636775		RINKER MATERIALS		21738206	\$100.00	174526	899472	795761	PFTF	
	50442	636775		RINKER MATERIALS		21738206	\$100.00	174527	899473	795761	PFTF	
	50442	636775		RINKER MATERIALS		21738206	\$100.00	174528	899474	795761	PFTF	
	50442	636775		RINKER MATERIALS	مر	21738206	\$100.00	174529	899475	795761	PFTF	
	50442	636775		RINKER MATERIALS		21738206	\$100.00	174530	899476	795761	PFTF	
	50442	636775		RINKER MATERIALS		21738206	\$100.00	174531	899477	795761	PFTF	
	50442	63 6775		RINKER MATERIALS		21738206	\$100.00	174532	899478	795761	PFTF	
	50442	636775		RINKER MATERIALS		21738206	\$100.00	174533	899479	795761	PFTF	
	50442	636775		RINKER MATERIALS		21738206	\$100.00	174534	899480	795761	PFTF	
96 -	- 50442	636775		RINKER MATERIALS		21738206	\$100.00	174535	899481	795761	PFTF	