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DEC 04 2012

CONCRETE BATCHING PLANTS AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHIP ON OF AIR AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHIP ON OF AIR

Facility Identification Number - If known (seven digit number) 01 000 -00+					
0710001					
Registration Type					
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): 0710001-003					
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>Cement Industries, Inc.</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.) N/A					
Facility Location (Physical location of the facility, not necessarily the mailing address.) Street Address: 2925 Hanson Street					
City: Fort Myers County: Lee Zip Code: 33916					
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility.)					

Facility Contact					
Name and Position Title (Plant manager or person to be contacted regarding day-to-day operations at the facility.) Print Name and Title: Gay Rebel Thompson - President					
Facility Contact Telephone Numbers Telephone: 239-332-1440 Cell phone: E-mail: gthompson@cementindustries.com	Fax: 239-332-0370				
Facility Contact Mailing Address Organization/Firm: Cement Industries, Inc. Mailing Address: 2925 Hanson Street City: Fort Myers	County: Lee	Zip Code: <u>33916</u>			
Correspondence Contact/Representative (to serve as additional Department contact)					
Name and Position Title Print Name and Title: Gay Rebel Thompson - President					
Correspondence Contact/Representative Telephone Numbers Telephone: 239-332-1440 Cell phone: E-mail: gthompson@cementindustries.com	Fax: 239-332-0370				
Correspondence Contact/Representative Mailing Address Organization/Firm: Cement Industries, Inc. Mailing Address: 2925 Hanson Street City: Fort Myers	County: Lee	Zip Code: <u>33916</u>			
Government Facility Code (check only one)					
Facility not owned or operated by a federal, state	e, 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.					

Type of Facility Check one:		-		
Stationary Fac	cility	Relocatable Facility		
Type(s) of Reasona	ble Precautions Used to	Prevent Unconfined En	nissions	
Check all precaution	ons to be used for the ma	nagement of roads, parkir	ng areas, stock piles and	yards:
☐ Pave Roads ☐ Maintain Roads/Parking/Yards ☐ Remove Particulate Matter		 □ Pave Parking Areas □ Use Water Application □ Reduce Stock Pile Height □ Install Wing 		Suppressant
Check all precaution		nagement of drop points t	o trucks:	
Spray Bar		■ Chute■ Enclosure■ Partial enclosure		
		each silo, weigh hopper (ible emissions of 5 percer CONTROL DEVICE (baghouse, vent filter, etc.)		
Cement Silo	Silo #1	Bag House	WAM Corporation	Silo Top
Cement Silo	Silo #3	Bag House	WAM Corporation	Silo Top
Weigh Hopper/Mixer	Mixer #1	Vent Filter	none	none
Weigh Hopper/Mixer	Mixer #2	Vent Filter	none	none
				<u> </u>
(location, numeric de	esignation, capacity or pr	es of process equipment (roduct) specific to each pi		provide an identifier
facility in sufficient of a basis for tracking a manufactured, all air source equipment in Facility operates	chment to this form, providetail to demonstrate the ny future equipment or pollutant-emitting proceformation is not needed (some central batch	ide a description of the co facility's eligibility for us process changes at the faci esses, and identify any air eg.: trucks, bulldozers, fro plant encompassin	se of this air general permility. Describe type of copollution control measurement-end loaders, etc.) g two rotary mixers	oncrete product(s) res used. Mobile s, two silos
our manufacturi A Visual Emissi Florida DEP.	ng operations. No ons Test is perform	gate bins to produce concrete is transponed annually for all so	rted off site. solos with results fi	