CONCRETE BATCHING PLANTS AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET

Corrected to 0750028-008-AG.

Facility Identification Number - If known (seven digit number)

0230039

Submitted with the wrong facility ID

Registration Type	
Check one:	
INITIAL REGISTRATION - N	
from an air operation permit permits, such permit(s) must permit. (See "Surrender of E:	osed new facility. d facility not currently using an air general permit (e.g., a facility proposing to go to an air general permit). If the facility currently holds one or more air operation be surrendered by the owner or operator upon the effective date of this air general xisting Air Operation Permit(s)" below.) not currently permitted or using an air general permit.
Operates all existing facility	not currently permitted of using an an general permit.
Continue operating the facilit	ities currently using an air general permit) - Notification of intent to: ty after expiration of the current term of air general permit use. ty after a change of ownership.
	requiring re-registration pursuant to Rule 62-210.310(2)(e), F.A.C.
	dered an administrative correction under Rule 62-210.310(2)(d), F.A.C.
permit; specifically permit number	or this facility are hereby surrendered upon the effective date of this air general (s):
permit; specifically permit number(
permit; specifically permit number(
General Facility Information	lame of corporation, agency, or individual owner who or which owns, leases,
General Facility Information Facility Owner/Company Name (Noperates, controls, or supervises the A Materials Group, Inc.	(s): Jame of corporation, agency, or individual owner who or which owns, leases, e facility.) cility site; e.g., Plant A, Metropolis Plant, etc. If more than one facility is owned,
General Facility Information Facility Owner/Company Name (Notes and Second Plant #12 Facility Owner/Company Name (Notes and Second Plant #12 Facility Location (Physical location)	(s): Jame of corporation, agency, or individual owner who or which owns, leases, e facility.) cility site; e.g., Plant A, Metropolis Plant, etc. If more than one facility is owned,
General Facility Information Facility Owner/Company Name (Notes and Second Plant #12) General Facility Information Facility Owner/Company Name (Notes and Second Plant #12)	farne of corporation, agency, or individual owner who or which owns, leases, e facility.) cility site; e.g., Plant A, Metropolis Plant, etc. If more than one facility is owned, nitted for each.)

acted regarding day-to-d	lay operations at the facility.)				
Fax:					
County: Columbia	Zip Code: <u>32056</u>				
itional Department cor	ntact)				
<u>s</u> Fax:					
County: Columbia	Zip Code: 32056_				
e, or local government.					
ment.					
Facility owned or operated by the municipality. Facility owned or operated by a water management district.					
	Fax: County: Columbia itional Department con Fax: County: Columbia e, or local government.				

Type of Facility					
Check one: Stationary Facility		Relocatable Facility			
Type(s) of Reasonat	ole Precautions Used to	Prevent Unconfined En	nissions		
Check all precautio	ns to be used for the ma	anagement of roads, parking	ig areas, stock piles and y	ards:	
☐ Pave Roads ☑ Maintain Roads/Parking/Yards ☐ Remove Particulate Matter		☐ Pave Parking Areas ☐ Use Water Applicatio ☐ Reduce Stock Pile He	on 🔲 Use Dust S	☐ Pave Yards ☐ Use Dust Suppressant ☐ Install Wind Breaks	
Check all precaution Spray Bar	ons to be used for the ma	nnagement of drop points t Chute	o trucks:		
		Partial enclosure			
		each silo, weigh hopper (sible emissions of 5 percer			
OCESS QUIPMENT TYPE lo, weigh hopper, tcher, etc.)	PROCESS EQUIPMENT IDENTIFICATION*	CONTROL DEVICE (baghouse, vent filter, etc.)	CONTROL DEVICE MANUFACTURER	CONTROL DEVIO MODEL NUMBE	
-E-Co Silo (95 Ton) Cement		Wams Baghouse	Wams	NA	
n-E-CoSilo (46 Ton) Flyash		Wams Baghouse	Wams	NA	
Dust Collector		Vacuum System	Con-E-Co	NA NA	

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.)

This facility is a ready-mix concrete batch plant. The plant will weigh or meter cement and pozzolans, sand, rock.water and admixtures into mixer trucks. The plant was manufactured by Con-E-Co and has one (1) silo for the storage of cement (112 ton silo) and one (1) silo for the storage of flyash (59 ton silo). Each silo is equipped with a Wams SiloTop Dust Collection Baghouse located on the top of each of the silo storage compartments. Emissions during the batching are captured by a Con-E-Co vacuum dust collector system. The typical loading rate for the silos will be approximately 25 ton/hr. The main roads within the facility are paved to prevent unnecessary emissions from truck traffic. In addition, particulate matter that accumulates on the roads will either be swept or wetted as needed to control fugitive emissions. Material stockpiles will be wetted, as needed to control emissions.

^{*} 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.

MATERIALS SROW

A MATERIALS GROUP

P.O. Box 1829 • 871 NW Guerdon St. • Lake City, FL 32056 Office: (386) 752-7585 • Fax: (386) 755-9132

January 21, 2013

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

RE: Air General Permit Renewal for A Materials Group Inc., Concrete Batch Plant No. 12, (0230039), Chiefland, Florida.

To Whom It May Concern:

Please find enclosed two (2) copies of the Air General Permit renewal application for the above referenced concrete batch plant. A check for \$100.00 has been included to cover the application fees.

If you have any questions concerning this matter, please call me at (386) 623-2126.

Sincerely,

A MATERIALS GROUP, INC.

Scott R. Cleveland, P.G. Environmental Director