

MAY 17 2013 CONCRETE BATCHING PLANTS AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEETSION OF AIR

RESOURCE MANAGEMENT

Facility Identification Number - If known (seven digit number)

023 0 0 0	
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 from an air operation permit to an air general permit). If the facility currently holds one or mo permits, such permit(s) must be surrendered by the owner or operator upon the effective date of the control of the control	re air operation
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 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.).
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 the permit: specifically permit number(s):	nis air general
General Facility Information	
Facility Owner/Company Name (Name of corporation, agency, or individual owner who or which ovo operates, controls, or supervises the facility.)	wns, leases,
Site Name (Name, if any, of the facility site; e.g., Plant A, Metropolis Plant, etc. If more than one fa complete registration must be submitted for each.)	cility is owned, a
Facility Location (Physical location of the facility, not necessarily the mailing address.) Street Address: 11 70 pw 5. River Drive City Medicy County: Dane Zip Code: 3317	8
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 contact Print Name and Title: 1 Van C. A (Var	ted regarding day-to-day operations at the facility.)
Facility Contact Telephone Numbers Telephone 305-5123400 Cell phone: E-mail:	Fax: <u>390</u> S- 512-3939
Facility Contact Mailing Address Organization/Firm: Universal Concrete Mailing Address: 10505 W. D/Ceechobec City: Hia(eah Gandens.	Leady Mix Corp. Rd. Ste 101 County: Dade Zip Code: 33011
Correspondence Contact/Representative (to serve as addition	onal Department contact)
Name and Position Title Print Name and Title:	
Correspondence Contact/Representative Telephone Numbers Telephone: Cell phone: E-mail:	Fax:
Correspondence Contact/Representative Mailing Address Organization/Firm: Mailing Address: City:	County: Zip Code:
Government Facility Code (check only one)	
Facility not owned or operated by a federal, state, of 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.	ent. P/A.

Check one: Stationary Fa	cility	Relocatable Facility		
Type(s) of Reasona	able Precautions Used to	o Prevent Unconfined Er	nissions	
Check all precauti	ons to be used for the ma	anagement of roads, parking	ng areas, stock piles and y	vards:
	ads/Parking/Yards iculate Matter	☐ Pave Parking Areas ☐ Pave Yards ☐ Use Water Application ☑ Use Dust Suppressant ☐ Reduce Stock Pile Height ☐ Install Wind Breaks		Suppressant
Check all precauti		nagement of drop points t Chute Partial enclosure	to trucks: Enclosure	
		each silo, weigh hopper (sible emissions of 5 percer		
PROCESS EQUIPMENT TYPE silo, weigh hopper, patcher, etc.)	PROCESS EQUIPMENT IDENTIFICATION*	CONTROL DEVICE (baghouse, vent filter, etc.)	CONTROL DEVICE MANUFACTURER	CONTROL DEVICE MODEL NUMBER
			7. 49.44	
(location, numeric d	esignation, capacity or pr	es of process equipment (roduct) specific to each pionide a description of the co	ece of equipment.	
facility in sufficient a basis for tracking a	detail to demonstrate the my future equipment or p	ide a description of the confacility's eligibility for us process changes at the facilesses, and identify any air regular trucks, bulldozers, from the facility and the facility	e of this air general perm lity. Describe type of co	it and to provide ncrete product(s)
Flyash	Silo F	Filter Ver	t, Model	SFV170



Florida Department of Environmental Protection

Rick Scott Governor

Jennifer Carroll
Lt. Governor

Herschel T Vinyard Jr. Secretary

March 13, 2013

Mr. David Alvarez Universal Concrete Corp. 11790 NW South River Dr. Medley, Fl 33166

Re: Facility No. 0250504

Dear Mr. David Alvarez



Our records indicate your Concrete Batch Plant Air General Permit (AGP) entitlement is set to expire on 5/11/2013.

Pursuant to the Florida Department of Environmental Protection (FDEP) Rule 62-210.310 or 62-213-300, Florida Administrative Code, your facility is entitled to operate under the AGP Program for no more than five (5) years.

The Division of Air Resource Management (DARM) is pleased to offer the NEW Air General Permit Electronic Registration Submittal (AGPERS). AGPERS is an automated registration system for AGP's. This system can be accessed simply by going to the AGPERS webpage, where a quick guide is available:

http://www.dep.state.fl.us/air/emission/agpers.htm.

The contact representative may also submit a new worksheet containing all current information regarding the facility no later than thirty (30) days prior to the expiration of your facility's current AGP entitlement. The appropriate worksheet can be found on DARM's webpage at:

http://www.dep.state.fl.us/air/emission/air gp.htm

Simply click on your industry sector, and then click on the example worksheet.

If you need additional information, please contact Douglas Thornton at (800) 722-7457 or by email at Small.Business@dep.state.fl.us