



CONCRETE BATCHING PLANT AIR GENERAL PERMICORESTS FRATION FORM

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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, F.A.C. (\$100 as of the effective date of this form)

Operate an existing facility not currently using an air general permit (e.g., a facility proposing to go from an

Registration Type

INITIAL REGISTRATION - Notification of intent to: Construct and operate a proposed new facility.

air operation permit to an air general permit).

Check one:

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 air operation permits, such permit(s) must be surrendered by the owner or operator upon the effective date of this air general permit. In such case, check the first box, and indicate the operation permits being surrendered. If no air operation permits are held by the facility, check the second box. All existing air operation permits for this facility are hereby surrendered upon the effective date of this air general permit; specifically permit number(s):
No air operation permits currently exist for this facility.
General Facility Information
Facility Owner/Company Name (Name of corporation, agency, or individual owner who or which owns, leases, operates, controls, or supervises the facility.)
Fortonic Block LLC
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.)
Facility Location (Provide the physical location of the facility, not necessarily the mailing address.) Street Address: 26475 = agle Blod. City: Punta forda County: charlo He Zip Code: 33956
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility)
DEP Form No. 62-210.920(2)(b) 7

Owner/Authorized Representative		
	by signing this form below, c	ertifies that the facility is eligible to use this
air general permit.)		
Print Name and Title: Ocuil	M Casman	Pres.
Owner/Authorized Representative Mai	iling Address	•
Omena i metion /Eiman		
Street Address: 26475 5-5 k	Blue	
City: Punta borda	County: Junto	He Zip Code: 37550 - 83
Owner/Authorized Representative Tele	ephone Numbers	
Telephone: 941-505-7670	Fax:	941-505-7010
Cell phone (optional):		
<u> </u>		
Facility Contact (If different from O		
	er or person to be contacted re	egarding day-to-day operations at the facility.)
Print Name and Title:		
Facility Contact Mailing Address		
Organization/Firm:		
· ·		
Street Address:	Country	7: Codo
City:	County:	Zip Code:
Facility Contact Telephone Numbers		
Telephone:	Fax:	
Cell phone (optional):		
Owner/Authorized Representative S	tatement	
This statement must be signed and date	ed by the person named above	as owner or authorized representative
I the undersioned am the owner of	or authorized representative o	f the owner or operator of the facility
		by certify, based on information and
		ed in this registration form is eligible for
		nis registration form are true, accurate
		ility described in this registration form so
		lutant emissions found in the statutes of
the State of Florida and rules of th	ie Department of Environmen	tal Protection and revisions thereof.
I will an amountly matify the Demontor	and of any observes to the info	www.atious.co.utains.dire.this magisturation
	em of any changes to the info	rmation contained in this registration
form.		
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dell m		8.12.10
Signature		Date
J		-

Type of Facility Check one: Stationary Facility ☐ Relocatable Facility Block Plant Type(s) of Reasonable Precautions Used to Prevent Unconfined Emissions Check all precautions to be used for the management of roads, parking areas, stock piles and yards: Pave Roads Pave Parking Areas Pave Yards Maintain Roads/Parking/Yards **Use Water Application** Use Dust Suppressant Remove Particulate Matter ☐ Reduce Stock Pile Height Install Wind Breaks Check all precautions to be use for the management of drop points to trucks: Spray Bar Enclosure ☐ Chute ☐ Partial enclosure **Description of Reasonable Precautions** Below, or as an attachment to this form, provide details of all types of reasonable precautions to be used to prevent unconfined emissions at the facility.

DEP Form No. 62-210.920(2)(b) Effective: January 10, 2007

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Description of Facility

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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.

N/A

Block Manufacturer

* SEE ATTACHED PAGE 10

ADDENDUM FOR DESCRIPTION OF

FACILITY DETAILS - Aug. 30, 2010.

DEP Form No. 62-210.920(2)(b) Effective: January 10, 2007



26475 Eagle Blvd. Punta Gorda, FL 33950



Florida Dept. of Environmental Protection Bureau of Air Monitoring & Mobile Sources 2600 Blair Stone Road Tallahassee, FL. 32399-2400

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* ADDENDUM TO #0150087-002 PAGE 10, AUG 16, 2010

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Greenfield concrete block manufacturing facility utilizing new Besser V3-12 Vibrapac concrete products machine. Plant daily output is approximately 25,000 equivelant units based on two ten hour shifts. Material handling is processed and sequenced first by ground storage of aggregate material housed in concrete block partitioned bins surrounded on three sides. Material is loaded into a front end loader hopper and conveyed by a 24" wide x 2ply belt with 3/16"x1/16" galvanized conveyor covers. Material is then deposited into four sixty ton aggregate bin system, Besser Model 1200, with a 1200 cu. ft. water level capacity and includes one filter, mist separator, regulator and ambient dryer.

Cement storage in silo Besser Model 2400-1 with capacity 2400 cu.ft. approximately 100 tons. Cement conveyed by one 9" diameter x 20' screw conveyor with motor and gearbox drive. Included is Besser Model DCS-260 vent dust collector. Material is combined in 80 cu. ft. Besser Batch Mixer, with totally enclosed drum employing mixer dust collector system, Model C & W cp-450-1239 central pulse jet collector. Mixed material (low slump) coveyed by 24"x60" mixed material conveyor to Besser Concrete products machine, Besser Model V3-12, to mold concrete masonry units.

Molded concrete masonry units moved via automatic rack transport system, Besser model LSC-75 into curing room for hydration of masonry units. After curing period masonry units automatically cubed and stored outdoors for approximately three days.

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FL. Dept. Of Environmental Protection 2600 Blair Stone Road Tallahassee, FL. 32399-2400 Attn: Dick Dibble