

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

 Construct and operate a proposed new facility. Operate an existing facility not currently using an air general permit (e.g., a facility proposing air operation permit to an air general permit). 	to go fro	om an
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 other change not considered an administrative correction under Rule 62-210.310(2)(d), F.A.C.	., or any	,
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 to or operator upon the effective date of this air general permit. In such case, check the first box, and in operation permits being surrendered. If no air operation permits are held by the facility, check the se	ndicate th	he
All existing air operation permits for this facility are hereby surrendered upon the effective dat general permit; specifically permit number(s):	e of this	air
No air operation permits currently exist for this facility.		_
General Facility Information		
<u>Facility Owner/Company Name</u> (Name of corporation, agency, or individual owner who or which ov operates, controls, or supervises the facility.)	vns, leas	ses,
Florida Roads Maferials, LLC		
Site Name (Name, if any, of the facility site; e.g., Plant A, Metropolis Plant, etc. If more than one facowned, a registration form must be completed for each.)	cility is	
Green Core Springs Plant Facility Location (Provide the physical location of the facility, not necessarily the mailing address.)	FINA	2013
Facility Location (Provide the physical location of the facility, not necessarily the mailing address.) Street Address: 1222 (10) (1)	ACE R	FEB
Street Address: 1300 KAVIR COUPT City: Green Cove Springs County: Clay Zip Code: 32043	EVEN	8 28
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility)	NOOOG	MV
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DEP Form No. 62-210.920(2)(b) Effective: January 10, 2007

Registration Type

INITIAL REGISTRATION - Notification of intent to:

Check one:

RECEIVED

FEB 28 2013

Owner/Authorized Representative			
Name and Position Title (Person who, by sign	ing this form below. ce	rtifies that the facility is e	ligible to use this
air general permit.)	<i>g</i> ,	•	
Print Name and Title: J. Richard	Baker Ow	ner	
Owner/Authorized Representative Mailing Ac			
Organization/Firm: Florida Roads N	Viterials 110		
Street Address: $101/20011/20011$	•		
City: helica in	County: Duval	Zip Code: 2	2001
		Zip Code:	116
Owner/Authorized Representative Telephone	Numbers	_	
Telephone: 904-714_0041	Fax:	904-714-0160	
Cell phone (optional):		•	
	<u> </u>		
Facility Contact (If different from Owner/A	Authorized Represents	tive)	
Name and Position Title (Plant manager or pe	rson to be contacted res	arding day-to-day operati	ions at the facility.)
Print Name and Title: James McKi	On		• '
James NCK	men - tlai	t Manager_	
Facility Contact Mailing Address)	\bigcirc	
Organization/firm: [] () \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	laterials ICC		
Succertainess. Interpolation in the interpolation i		7' 0 1	
City: Jacksonrille	County: Duval	Zip Code: 2	8226
Facility Contact Telephone Numbers	JUVILI		
Telephone: $904 - 714 - 1919$	Fav	904-714-3661	
Cell phone (optional):	ı ax.	104-114-3661	

Owner/Authorized Representative Stateme	nt		
This statement must be signed and dated by th	e person named above	as owner or authorized re	presentative
I, the undersigned, am the owner or autho	orized representative of	the owner or operator of	the facility
addressed in this Air General Permit Reg			
belief formed after reasonable inquiry, th			
use of this air general permit and that the			
and complete. Further, I agree to operate	e and maintain the facil	ity described in this regis	tration form so
as to comply with all applicable standard	ls for control of air poll	utant emissions found in t	he statutes of
the State of Florida and rules of the Depa	irtment of Environment	al Protection and revision	s thereof.
Levill manually and if the Demonstrate of a		matian acutained in this	.aciatuation
I will promptly notify the Department of a	iny changes to the injor	mation contained in this r	egistration
form.			
1 1-061		1 /	,
Mobile		2/27/13	
Signature /		Date	
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Type of Facility		
Check one: Stationary Facility	Relocatable Facility	
Stationary Facility	Relocatable Facility	
Type(s) of Reasonable Precautions Used	l to Prevent Unconfined Emissions	s
Check all precautions to be used for the		
☐ Pave Roads ☐ Maintain Roads/Parking/Yards ☐ Remove Particulate Matter	Pave Parking Areas Use Water Application Reduce Stock Pile Height	Pave Yards Use Dust Suppressant Install Wind Breaks
Check all precautions to be used for the		. /
☐ Spray Bar	Chute Partial enclosure	Enclosure
Description of Reasonable Precautions		
Below, or as an attachment to this form, p unconfined emissions at the facility.	rovide details of all types of reasonal	ble precautions to be used to prevent
1 Cement + Flynsh rea	ceived by truck, pweum	ntically pumped into
water tight silo. Eq	vipped with baghouse. I king for clogging and cl	Bags shaken at inspected
en regular basis, chec	king for clogging and cl	eared and or replaced
As neccessary.		•
@ Entire concrete plant w/ water daily to co.		. + washed down
3 Sprinklers on rock	and aggregate delivery	I Area.
4 Cement And Aggregate boots checked regula	es fed by gravity systemly + replaced As wecce.	em to scale. Dust
5 Dust collector @ deli regularly, Bags replan		
(Visible Emissions Test		

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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.

3,500 cu. ft. Cement Storage Silo with batcher

3,500 cubic foot capacity fabricated from 3/16" steel plate welded inside and out, roof constructed with rain overhang, 50 degree cone with 8 air pads mounted and plumbed complete with 6" clean-out inspection port. Discharge has slide-type manually operated emergency shut-off gate and butterfly discharge valve. Quick latch manhole on roof, 5" diameter fill pipe to within 4'-0" of grade, turbulence box with pop-off valve. Caged silo roof access ladder, silo roof handrails. One (1) high bin signal with light box and horn, model DCS-260 dust collector. Cement Batcher, 117 cu.ft. water level capacity, 3/16" plate construction, two (2) air pads mounted and plumbed, butterfly discharge valve controlled by a solenoid operated air cylinder with inching control capabilities, pneumatic vibrator, discharge valve open/closed position monitoring switch. Four (4) 3,000 lb. load cells, scale test weight lugs and model DCS-14 batcher vent.

Auxiliary Silo with Screw Conveyor

2,200 cubic foot capacity 550 barrels fabricated 3/16" steel plate welded inside and out, roof constructed with rain overhang. Cone is 50 degree with 6" clean-out inspection port at discharge point.

Eight (8) air pads mounted and plumbed to a manifold segment per compartment with single solenoid activated valve, ½" low pressure regulator with 0-60 P.S.I. gauge. Air piping of air cylinders and wiring of solenoid valves is provided to extent of shipping limitations. 3/4" mist separator and ambient dryer per compartment. Slide-type emergency shut-off gate, 1-1/4" diameter pipe handrails with toebars along roof perimeter, quick latch manhole cover on roof per compartment, turbulence box with pop-off valve each compartment and 5" diameter fill pipe to within 4'-0" of grade each compartment. Silo structure designed with straight leg structure. Safety caged ladder from grade to silo roof. 12" diameter x 20'-0" tubular screw complete with schedule 10 tubular casing on all screw conveyors, "TEFC" electric motor, 460v, 60Hz, 3 ph with motor starter and wiring in tray cable for 460 volt operation. Direct drive speed reducer with gear box and splined output shaft. Motor mounts off reducer creating a self-contained drive package at inlet of screw conveyor. Helicoid screw flighting with ½ pitch at inlet for first 4' of conveyor and has splined hanger and end bearings. Conveyor is equipped with radial ball inlet & outlet spout with companion flange to mate with material handling equipment. 10" butterfly discharge valve controlled by a solenoid electric activated valve and has vinyl connector with clamps for discharge end of screw conveyor and field mounted weld on ring.

Truck Dust Control System

C & W model RA-120 with reverse air technology with two (2) compartment collector fabricated from 10 gauge corrugated steel and includes 5'-0" tall access doors, 5,000 cfm blower powered by a 10 hp TEFC motor. High volume, low pressure reverse air control mechanism. Forty eight (48) x 8" diameter x 114" long silicone coated Dacron polyester snap-in bags providing 955 square foot of cloth area. Enclosure comes complete with OSHA catwalks, guardrails and ladders.

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