

DEC 22 2011

CONCRETE BATCHING PLANTS CONCRETE BATCHING PLANTS RESOURCE MANAGEMENT AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET

Facility Identification Number -	If known (seven digit number)		
7770268	חחח	1210		
		U668-	TICA)
Registration Type				
Check one:				
INITIAL REGISTRATION - 1				
Construct and operate a prop		n air general permit (e.g., a facility	proposing to go	
		e facility currently holds one or mo		
		or operator upon the effective date	of this air gener	al
	Existing Air Operation Permit(s not currently permitted or using the contract of the contract			
	not out on any point of or com-	P m. Berrerm Lerrarn		
		eral permit) - Notification of intent	to:	
	ity after expiration of the currel ity after a change of ownership	nt term of air general permit use.		
Make an equipment change	requiring re-registration pursua	nt to Rule 62-210.310(2)(e), F.A.C		
Any other change not consider	dered an administrative correct	ion under Rule 62-210.310(2)(d), I	F.A.C.	
Surrender of Existing Air Opera	tion Permit(s) - For Initial R	egistrations Only, if Applicable		
All existing air operation permits f permit; specifically permit number		ndered upon the effective date of the	nis air general	
Conoual Pacility Information				
General Facility Information	T. 0			
Facility Owner/Company Name (Noperates, controls, or supervises the Florida Rock Industries, Inc.		r individual owner who or which o	wns, leases,	
Site Name (Name, if any, of the factomplete registration must be subm		polis Plant, etc. If more than one fa	cility is owned,	, a
Facility Location (Physical location	n of the facility, not necessarily	the mailing address.)	2011 DE	VIRON
Street Address: 1001 SR 630 City: Mulberry	County: Polk	Zip Code: <u>33860</u>	ANCE S	HE HI
Facility Start-Up Date (Estimated of Original start date: ~1985 Restart			ACCOU	AL PRO
			<u> </u>	ROT
			. 23	CTION
			~ ~ ~	- ♀

_	Facility Contact				
	ame and Position Title (Plant manager or person to be contacted regarding day-to-day operations at the facility.) rint Name and Title: Clark Vandevander, Concrete Area Manager 294378				
	Facility Contact Telephone Numbers				
	Telephone: <u>863-528-0490</u>	Fax:			
	Cell phone: 863-528-0490 E-mail: vandevanderc@vmcmail.com				
l	Facility Contact Mailing Address				
	Organization/Firm: Vulcan Materials FRD Mailing Address: 2858 Sidney Avenue City: Orlando	County: Orange	Zip Code: 32810-5134		
l	City. Oriando	County. Orange	Zip Code. <u>32810-3134</u>		
г	Other Contact/Representative (to serve as additional Depa	artment contact)			
	Name and Position Title Print Name and Title: Lori Sanville, Environmental Manager	241908	5		
	Other Contact/Representative Telephone Numbers Telephone: 239-280-9156 Cell phone: 239-280-9156 E-mail: sanvillel@vmcmail.com	Fax: <u>407-264-8</u>	3121		
	Other Contact/Representative Mailing Address Organization/Firm: Vulcan Materials/ FRD Ft. Myers Quarry Mailing Address: 14341 Alico Rd City: Ft. Myers	County: Lee	Zip Code: <u>33913</u>		
1	·	-	• ———		

2011 DEC 13 AM 9: 23 AM 9: 23 Plants
REVENUE

Concrete Batching Plants
Example Registration Worksheet

Type of Facility Check one:					
Stationary Fa	cility [Relocatable Facility			
Type(s) of Reasona	ble Precautions Used to	Prevent Unconfined En	nissions		
Check all precaution	ons to be used for the mai	nagement of roads, parking	ng areas, stock piles and y	/ards:	
☐ 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 precaution	ons to be used for the man	nanagement of drop points to trucks:			
🛛 Spray Bar	[☐ Chute ☐ Enclosure			
		igtie Partial enclosure			
conveying equipmer F.A.C. ROCESS QUIPMENT TYPE ilo, weigh hopper, atcher, etc.)	PROCESS EQUIPMENT IDENTIFICATION*	CONTROL DEVICE (baghouse, vent filter, etc.)	CONTROL DEVICE MANUFACTURER	CONTROL DEVI MODEL NUMBE	
lo 1a&1b	001 -Duo Cement silo	Baghouse	Griffin	Unavailable	
lo 2	002 -Slag	Baghouse	Griffin	Unavailable	
ruck Loadout	003 -Loadout	Water halo bar	n/a	n/a	
					
	·		<u> </u>	<u> </u>	
		<u> </u>			
· · · · · · · · · · · · · · · · · · ·				<u> </u>	
				·	
	e pieces of the same type esignation, capacity or pro- lity			provide an identifier	
facility in sufficient of a basis for tracking a manufactured, all air	chment to this form, providetail to demonstrate the my future equipment or proposed pollutant-emitting proceformation is not needed (facility's eligibility for us rocess changes at the faci sses, and identify any air	se of this air general perm lity. Describe type of co pollution control measure	nit and to provide ncrete product(s)	
Silo 1a/1b is a dual s cement and is contro controlled by a Griff from the silos at the	ilo that has had the divertible by a Griffin baghous in baghouse with no know loadout point where it the rhalo bar, a round ~3/4"	ter removed to establish one with no known identify who indentifying number. On enters the mix truck.	one large uniform silo. The ring numbers. Silo 2 hold Material from the two sil MI potential fugitive dusti	ls slag and is lo is dissharged ing an loadout is	

Helpful Definitions.

- "Emissions Unit" Any part or activity of a facility that emits or has the potential to emit any air pollutant.
- "Facility" All of the emissions units which are located on one or more contiguous or adjacent properties, and which are under the control of the same person (or persons under common control). "Owner" or "Operator" Any person or entity who or which owns, leases, operates, controls or supervises an emissions unit or facility.
- "Relocatable Facility" A facility such as, but not limited to, an asphalt plant, portable power generator, or concrete batch plant, which is designed to be physically moved to, and operated on, different sites by being wholly or partially dismantled and re-erected in essentially the same configuration. It shall not be operable while in transit.
- "Unconfined Emissions" Emissions which escape and become airborne from unenclosed operations or which are emitted into the atmosphere without being conducted through a stack.

2011 DEC 13 AM 9: 23
FINANCE & ACCOUNTING

5

CONCRETE BATCHING PLANTS

Air General Permit Example Registration Worksheet

The Department of Environmental Protection has established an "air general permit" at Florida Administrative Code ("F.A.C.") Rule 62-210.310(5)(b) for concrete batching plant. An air general permit is an authorization by rule to construct or operate a specific type of air pollutant emitting facility. Use of such authorization by any individual facility does not require action by the Department. The terms and conditions of the air general permit are set forth in the rule, rather than in a separately issued air construction or air operation permit.

If you are the owner or operator of an eligible facility comprising one or more concrete batching plants, you may register to use the air general permit at Rule 62-210.310(5)(b), F.A.C., by following the general procedures given at subsections 62-210.310(2) and 62-210.310 (3), F.A.C. To register, use the Department's electronic registration system (currently under development) or submit all the information specified in the above rules to either of the following addresses, along with the air general permit registration processing fee (\$100.00), payable to FDEP.

Regular USPS Mail Delivery

1.6

Department of Environmental Protection
Receipts or
Post Office Box 3070
Tallahassee, Florida 32315-3070

Overnight Delivery (FedEx, UPS, DHL, etc.)

Department of Environmental Protection 3800 Commonwealth Blvd. Mail Station 77 Tallahassee, Florida 32399

If you properly register to use an air general permit, and are not denied use of the air general permit by the Department, you are authorized to construct and operate the facility in accordance with the general terms and conditions of Rule 62-210.310, F.A.C., and the specific terms and conditions of Rule 62-210.310(5)(b), F.A.C. Your facility may vary, so be sure your registration describes the operations at your facility in sufficient detail to demonstrate the facility's eligibility for use of the air general permit and to provide a basis for tracking any future equipment or process changes. Your registration should describe all air pollutant-emitting processes and equipment at the facility, and it should identify any air pollution control measures or equipment used.

The rules do not require any specific format for the registration. This worksheet, however, has been designed to assist owners and operators. Using it as a template for a general permit registration will help ensure that all necessary information is submitted.

Additional information can be found on the Department's air general permit program website (http://www.floridadep.org/air/emission/air_gp.htm) or by calling the Small Business Environmental Assistance Program Hotline at 1-800-SBAP-HLP (1-800-722-7457).

2011 DEC 13 AM 9: 23
FINANCE & ACCOUNTING
REVENUE

FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTIO





Lori Sanville ENVIRONMENTAL MANAGER FLORIDA ROCK DIVISION 14341 ALICO ROAD, FT. MYERS, FLORIDA 32206 TELEPHONE: 239-280-9156 FAX: 407-264-8121

EMAIL: sanvillel@vmcmail.com

December 7, 2011

FDEP - Receipts
Attn: Dickson Dibble
3800 Common Wealth Blvd., MS-77
Tallahassee, FL 32399

RE: CR 630 Ready Mix AG 7770268 Renewal

Dear Mr. Dibble:

Please find enclosed the renewal application for Florida Rock Industries, Inc. CR 630 Ready Mix Plant currently covered by Permit No. 7770268 AG. Also included with the application is the \$100 renewal fee, via check number 0106.

Should you have any questions or concerns, please do not hesitate to contact me.

Sincerely,

Lori Sanville

Environmental Manager

cc:

Clark Vandevander, VMC Walter Crabtree, VMC

FINANCE & ACCOUNTIN

FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTIO