CONCRETE BATCHING PLANTS AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET

Facility Identification Number	- If known (seven digit number)			
0951262	51262-	500		
Registration Type				
Check one:				
INITIAL REGISTRATION	- Notification of intent to:			
Construct and operate a pr		conord normit (o.g. a facilit	u nranasina ta	~~
	tted facility not currently using an air nit to an air general permit). If the fac			
	ust be surrendered by the owner or op		of this air gen	eral
	f Existing Air Operation Permit(s)" be ty not currently permitted or using an			
	γ ε γ	,		
	cilities currently using an air general		nt to:	
	cility after expiration of the current testility after a change of ownership.	ini of all general permit use.	·	
	e requiring re-registration pursuant to			
Li Any other change not con	sidered an administrative correction t	inder Rule 62-210.310(2)(d),	r.a.c.	
Summanday of Evicting Air One	ration Doumit(a) For Initial Degict	rections Only if Applicable		
	ration Permit(s) - For Initial Regist			ı
permit; specifically permit numb	s for this facility are hereby surrender er(s):	ed upon the effective date of	tnis air genera	1
General Facility Information				
Facility Owner/Company Name	(Name of corporation, agency, or ind	ividual owner who or which	owns, leases,	
operates, controls, or supervises Finfrock Industries, Inc.				
Site Name (Name, if any, of the	facility site; e.g., Plant A, Metropolis	Plant, etc. If more than one	facility is own	ed, a
complete registration must be sul				
n/a				
Facility Location (Physical location	ion of the facility, not necessarily the	mailing address.)		
Street Address: 2400 Apopka Blvd.			<u> </u>	(17) 3E
City: Apopka	County: Orange	Zip Code: <u>32703</u>	INAI	VIRC
Facility Start Un Date (Estimate)	d start-up date of proposed new facili	ty VN/A for existing facility	REE EB	<u>₹</u>
n/a	start-up date of proposed new facili	ty.)(IVA for existing facility.	327 EVEI	7617 2015
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			AM 10:	PRC
			<u>N</u>) j []. (EX)
	Page 2 of 5	DECEN/E	₩ 20 20	45
		REAL ROOM IN COME IN THE REAL PROPERTY OF THE PERTY OF TH	H 19	- = 1

FEB 28 2013

Facility Contact			
Name and Position Title (Plant manager or person to be contained Print Name and Title: Trisha Vargas, Production Coordination Manager or person to be contained in the Print Name and Title: Trisha Vargas, Production Coordination Manager or person to be contained in the Print Name and Position Title (Plant manager or person to be contained in the Print Name and Position Title (Plant manager or person to be contained in the Print Name and Position Title (Plant manager or person to be contained in the Print Name and Position Title (Plant manager or person to be contained in the Print Name and Title: Trisha Vargas, Production Coordination Manager or person to be contained in the Print Name and Title: Trisha Vargas, Production Coordination Manager or person to be contained in the Print Name and Title: Trisha Vargas, Production Coordination Manager or person to be contained in the Print Name and Title: Trisha Vargas, Production Coordination Manager or person to be contained in the Print Name and Title: Trisha Vargas, Production Coordination Manager or person to be contained in the Print Name and Title: Trisha Vargas, Production Coordination Manager or person to be contained in the Print Name and Print Name an		operations at the facil	ity.)
Facility Contact Telephone Numbers Telephone: 407-367-2424 Cell phone: E-mail: TVargas@finfrock.com	Fax: <u>407-297</u> -0512		
Facility Contact Mailing Address Organization/Firm: Finfrock Industries, Inc Mailing Address: 2400 Apopka Blvd City: Apopka	County: Orange	Zip Code: <u>32703</u>	
Correspondence Contact/Representative (to serve as addi Name and Position Title Print Name and Title: Trisha Vargas, Production Coordination manage		ct)	
Correspondence Contact/Representative Telephone Numbers Telephone: 407-367- Cell phone: E-mail: TVargas@finfrock.com	Fax: 407-297-0512		
Correspondence Contact/Representative Mailing Address Organization/Firm: Finfrock Industries, Inc. Mailing Address: 2400 Apopka Blvd City: Apopka	County: Orange	Zip Code: <u>32703</u>	
Government Facility Code (check only one) Facility not owned or operated by a federal, state Facility owned or operated by the federal govern 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	ment.	INE CCOUNT	ENVIRONMENTAL PROTECTION 2013 FEB 27 AM IO: 20

Check one: Stationary Facility		☐ Relocatable Facility		
		o Prevent Unconfined En		vards:
Pave Roads Maintain Roads/Parking/Yards Remove Particulate Matter		anagement of roads, parking areas, stock piles and yards: ■ Pave Parking Areas □ Pave Yards ■ Use Water Application □ Use Dust Suppressant □ Reduce Stock Pile Height □ Install Wind Breaks		s Suppressant
Check all precauti	ons to be used for the ma	anagement of drop points t Chute Partial enclosure	to trucks: Enclosure	
		r each silo, weigh hopper (sible emissions of 5 percer		
conveying equipme				
conveying equipme F.A.C. ROCESS QUIPMENT TYPE silo, weigh hopper,	PROCESS EQUIPMENT	CONTROL DEVICE (baghouse, vent filter,	control Device	le 62-296.414(1),
conveying equipme F.A.C. ROCESS QUIPMENT TYPE silo, weigh hopper, atcher, etc.)	PROCESS EQUIPMENT IDENTIFICATION*	CONTROL DEVICE (baghouse, vent filter, etc.)	CONTROL DEVICE MANUFACTURER	e 62-296.414(1), CONTROL DEVIC MODEL NUMBER
conveying equipme F.A.C. ROCESS QUIPMENT TYPE silo, weigh hopper, atcher, etc.) Weigh hopper and batcher	PROCESS EQUIPMENT IDENTIFICATION* Batch Plant	CONTROL DEVICE (baghouse, vent filter, etc.)	CONTROL DEVICE MANUFACTURER Simem	CONTROL DEVICE MODEL NUMBER

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.)

The facility manufactures prestressed concrete products for the manufacturing of parking garages and other concrete structures. The batch plant is controlled by central dust collector while each silo is equipped with a C&W bin-vent dust collector a total of four (4) emission points. Storage piles and kept wet to control dust.

^{*} 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.



Florida Department of Environmental Protection 3800 Commonwealth Blvd.

Mail Station 77

Tallahassee, FL 32399

RE: Finfrock Industries, Inc. Renewal of Air General Permit for Concrete Batch Plant – Facility ID 0951262 Orange County

To Whom It May Concern;

Attached is an application for the renewal of the above referenced air general permit registration and the application fee of \$100.00. The permit expires on March 5, 2013.

Should you have any questions regarding this facility, please contact Trisha Vargas at 407-367-2424. If you have any questions regarding this application, please contact me at 407-298-2282 or email Bruno@grovescientific.com.

Sincerely,

Grove Scientific & Engineering Company

Bruno A. Ferraro, CEP, QEP

President

Cc: Jodi Dittell, Orange County EPD

FINANCE & ACCOUNTING
REVENUE

FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION