

## Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 Charlie Crist Governor

Jeff Kottkamp Lt. Governor

Michael W. Sole Secretary

February 12, 2009

Mr. William D. Powell A Perfect Mix 2000 Border Street Pensacola, Florida 32505

Dear Mr. Powell:

This is to acknowledge that your notification of intent to use the authority of Rule 62-210.310 to operate your facility was received on January 7, 2009. We have assigned ARMS No. 0330280-004 to this facility.

As you know, pursuant to Florida Statutes section 403.814, authority to operate under general permits commences thirty (30) days after receipt of the registration form unless you have been notified by this office that your facility has not shown entitlement to operate pursuant to the rule provisions.

For your information, authority to operate pursuant to Rule 62-210.310 expires after five (5) years. Therefore, a new registration form must be received no later than five (5) years after the date your notice was received as indicated above. If your general permit rule conditions require testing, such testing must be completed within the time frame specified in the rule.

If you have any additional questions, please contact Dickson Dibble at 850/921-9586.

Sincerely,

Sandra F. Veazey, Chief Bureau of Air Monitoring and Mobile Sources

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SFV/pg

JAN 07 2009

## CONCRETE BATCHING PLANT AIR GENERAL PERMIT REGISTRATION FORM

Bureau of Air Monitoring & Mobile Sources

## 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)

Registration Type UJJULBU -UUT
Check one:
<ul> <li>INITIAL REGISTRATION - Notification of intent to:</li> <li>Construct and operate a proposed new facility.</li> <li>Operate an existing facility not currently using an air general permit (e.g., a facility proposing to go from an air operation permit to an air general permit).</li> </ul>
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):
0330280-003-AG  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.)
A Perfect Mix
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.)
2000 Border Street
Facility Location (Provide the physical location of the facility, not necessarily the mailing address.)  Street Address:
City:Pensacola County:Escambia Zip Code:32505
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility)  January 15 2009

Owner/Authorized Representative		
Name and Position Title (Person who, by	signing this form below certi	fies that the facility is eligible to use this
air general permit.)	signing this form below, certifi	hes that the facility is engine to use bus
Print Name and Title: William D. Pow	vell owner	
Owner/Authorized Representative Mailin	ıg Address	
Organization/Firm: A Perfec	& MIX	
Street Address:P. O. Box 91		
City:Cantonment	County:Escambia	Zip Code:32533-0091
Owner/Authorized Penrocentative Talent	hana Numbera	
Owner/Authorized Representative Telepl	ione Numbers	0.027.021.1
Telephone: 850 937 0311 (850) Cell phone (optional):	554-9691 Fax;850	937,0311
Email address: aperfectmix@bell	Isouth.net	
	(850) 77	77-9017 CELL
Facility Contact (If different from Own	ner/Authorized Representati	ve)
		rding day-to-day operations at the facility.)
Print Name and Title:	- Francis as a summary angui	and any to any opening in the morning,
Facility Contact Mailing Address		
Organization/Firm:		
Street Address:		
City:	County:	Zip Code:
Facility Contact Telephone Numbers		
Telephone:	Fax:	
Cell phone (optional):		
Owner/Authorized Representative Sta	tement	
This statement must be signed and dated		owner or authorized representative
I, the undersigned, am the owner or	authorized representative of the	ne owner or operator of the facility
addressed in this Air General Permi		1 3 3
		n this registration form is eligible for
use of this air general permit and the	at the statements made in this r	registration form are true, accurate
		v described in this registration form so
as to comply with all applicable stan	idards for control of air pollute	ant emissions found in the statutes of
the State of Florida and rules of the	Department of Environmental	Protection and revisions thereof.
I will promptly notify the Departmen	at of any changes to the inform	ation contained in this registration
form.	n of any charges to the informa	anon comanea in this registration
1/2		:
	1 //	10/10/10
Well D. Total	/ /	12115108
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Type of Facility		
Check one:		
Stationary Facility	<b>⊠</b> Relocatable Facility	
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	<ul> <li>☑ Use Water Application</li> <li>☑ Reduce Stock Pile Height</li> </ul>	☐ Use Dust Suppressant ☐ Install Wind Breaks
Remove Particulate Matter	⊠ Reduce Stock Pile Height	Instan wind Breaks
Check all precautions to be used for the	management of drop points to trucks	5:
☐ Spray Bar		⊠ Enclosure
	□ Partial enclosure	
D. C. D. L. D. C.		
<b>Description of Reasonable Precautions</b> Below, or as an attachment to this form, p	rovide details of all types of reasona	ble precautions to be used to prevent
unconfined emissions at the facility.		•
In order to reduce fugitive emission		
Application of water to unpaved a	reas when necessary to help p	revent fugitive emissions
Sand and group will be stored in a	valled storage erose (small en 2	aidea and anna an franti
Sand and gravel will be stored in w	aned storage areas (wan on 3	sides and open on front)-
Cement and flyash are handled by	fully enclosed screw conveyor	s and chutes Batcher is fully
enclosed and ventes through a bagh	•	s and chates. Dateller is fully
Cement and flyash are delivered in	to storage silos pneumatically	through fully enclosed blow-
pipe system.		,
Cement and flyash silos are vented	through baghouses.	
Curtailing of operations if winds ar	e entraining unconfined partic	ulata matter
Curtaining of operations if winds ar	e chiralining uncommed partie	urate matter.

## **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. See attached "Introduction"

Facility is eligible to be permitted/operated under Rule 62-210.310(5)(b) because it meets the following requirements:

- 1. This is a concrete batching plant as specified by Rule 62-296.414
- 2. It meets general eligibility criteria of paragraph 62-210.310 (2)(a) as follows: Facility is eligible for Air General Permit because it meets criteria given in 62-210.310 (4) or (5) and as follows:

Facility will not emit more than 10 TPY of any HAP or 25 TPY of total HAPS or 100 TPY of any regulated air pollutant.

Facility will not contain any emissions units or activities not covered in Air General Permit except:

EUs exempt from permitting by rule 62-210.300(3) or 62-4.040 or EUs authorized by other General Permits

- 3. Facility will comply with general conditions as given in 62-210.310(3) as follows:
- a. Will comply with all applicable conditions of rule 62-296.414
- b. Owner/operator of relocatable concrete batching plant will properly notify DEP 5 business days prior to relocation using "Facility Relocation Notification Form", DEP No. 62-210.900(6)
- 4. Facility does not at this time plan to collocate other emissions units such as crushers at this site.
- 5. There are no plans at this time to relocate this plant from its current site

## Introduction

This facility is permitted to operate under general permit 0330280-003-AG. It consists of one vertical cement storage silo with baghouse (bin vent) located atop of the silo and aggregate storage bins closed in by built- up walls. Cement is delivered by truck tanker and pumped pneumatically into cement storage silo. Baghouse filters displaced air from the silo while cement is loaded from truck tanker to the silo. Aggregate is delivered by trucks. Facility operates on the principle that all components needed to make concrete (including water) are loaded into specially equipped truck which mixes concrete as needed at the site of delivery. This is especially practical for smaller jobs; it does not result in any waste of premixed concrete not needed at the site.

At this time facility wishes to construct "traditional" premixed concrete plant on the same site. Plant would consist of two vertical storage silos, 300 barrel cement silo and 270 barrel flyash silo, each equipped with a baghouse atop the silo, three-compartment elevated aggregate bin, each compartment equipped with weighing scale (batcher), belt conveyor delivering aggregate to truck-mixer loading chute, fully enclosed screw conveyors and chutes delivering cement and flyash to fully enclosed batcher located above truck-mixer loading chute. Emissions created by the cement/flyash batcher will be controlled by a batcher baghouse.

Plant and emissions control devices (baghouses) are manufactured by Con-E-Co Company. Batcher baghouse is model BV-14-23. Baghouse specifications, operation and cleaning method are described in attached sheets. Silo baghouse(s) are model PJC-300S (one on each storage silo). They are equipped with pneumatic pulsing jets that clean bags at predetermined intervals. Baghouse(s) specifications, operation and cleaning method are shown on attached sheets. Each silo baghouse will be equipped with magnehelic gage to help monitor conditions of filtering media.

Cement/flyash will be trucked to facility in tanker trucks and pneumatically transferred into vertical silos. Typical tanker delivering cement/flyash to the

site usually holds between 25-27 tons. During transfer compressed air pressure will be limited to 15 PSIG.

Aggregates will be brought in via trucks and stored in compartmented aggregate storage areas enclosed with built-up walls on three sides. Transfer of aggregate(s) to elevated aggregated bin will be done by front-end loader(s).

Site has a well to provide water to be added to truck-mixer.

Plant capacity is projected at 50,000 CY per 12 month rolling totals.

Normal operating houses are from 7 am to 5 pm Monday through Saturday, but facility wants unlimited operating hours (8,700 hr/yr)

# CON-E-CO

## SPECIFICATIONS FOR MODEL 14-23 CEMENT BATCHER VENT

are digital to a con-

## MODEL 14-23 SPECIFICATIONS

TOTAL CLOTH AREA NUMBER OF BAGS HOUSING HEIGHT HOUSING WIDTH & LENGTH BAG CLEANING METHOD

MAXIMUM OPERATING TEMPERATURE CAPACITY
DISCHARGE SHAPE
CFM/FT<sup>2</sup> THROUGH BAGS
AIRSPEED OUT OF DEVICE
DIRECTION OF AIR DISCHARGE
DISCHARGE AREA
NORMAL OPERATING TEMP & PRESSURE
OUTLET MOISTURE CONTENT

REVERSE AIR FLOW
(From batcher filling and emptying)
PERATURE
170 DEGREES F
180 CFM MAXIMUM
(2) 2" X 12" SLOTS
7.83 MAXIMUM
845 FT / MIN
DOWN
.33 FT 2 (48 IN2)
& PRESSURE
NT IDEALLY ZERO

23 SQ. FT.

0" 10" X 2'-11"

14

1'-10"

## **BAG BPECIFICATIONS**

BAG DIAMETER
BAG LENGTH
CONSTRUCTION
FIBER
FINISH
WEIGHT
THICKNESS
MULLEN BURST
PERMEABILITY RANGE (0.5" WATER)
BAG EFFICIENCY

4-1/2" DIA. 16" 3 X 1 TWILL POLYESTER GREIGE 7.1 OZ/SQ. YD. 0.019" 275 PSI (Min) 30-65 CFM/SQ. FT. 99.9% (\*)

BATCHER VENT LB / HR GR / FT<sup>3</sup> INTO BAGS .00144 LB/YD \* YD\*/HR .048 GR HR/LB FT \* LB/HR

**OUT OF BAGS** 

FOR ALL OUT OF BAGS VALUES, MULTIPLY THE INTO BAGS VALUES BY 0,001.

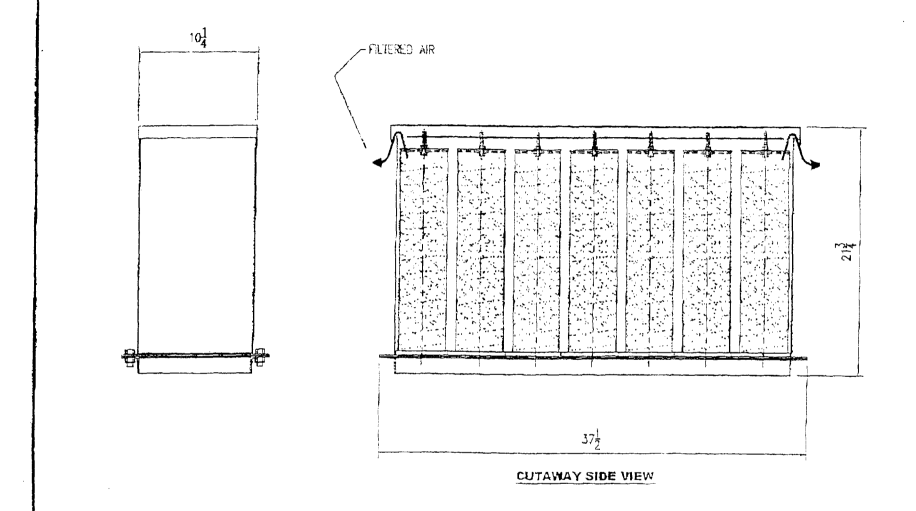
\* 6ASED ON TESTS BY THE UNIVERSITY OF TENNESSEE.



QUALITY PERFORMANCE SERVICE
237 N. 13TH STREET P.O. BOX 430 P BLAIR, NE 68008
(402) 426-4181 POFFICE FAX (402) 426-4180 PENGINEERING FAX (402) 426-4180







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<b> </b>	SCIT ACTE	200 FIL	HTE	ATR	×a	€(vzu#	(965)4C;	CHARTE BEJPAINS IN	BV-14-23	#hans ≪02 +25-401	6078-12

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MAINTENANCE & OPERATION



## **OPERATION**

The CON-E-CO BV Series Batcher Vents are designed for efficient operation and cleaning. The conteminated air enters the dust collector through its bottom flanged opening at the top of the weigh batcher. In the weigh batcher, many of the heavy dust particles settle out of the air stream due to a reduction of air velocity. From the weigh batcher, the dust laden air flows up through the inside of the filter bags where the dust particles are trapped by the filter bags thus allowing the clean air to pass through the bags into the clean air chamber. From there, the air flows through the exhaust opening and into the atmosphere.

BV Series Batcher Vent

## **BAG CLEANING**

A vacuum is created inside the weigh batcher as the batcher is emptied. This vacuum reverses the air through the bags and pulls collected material from the bags back down inside the weigh batcher.

Examine the bags each week to check for excessive build up on the inside of the bags. The bast efficiency and longest bag life is obtained by cleaning the bags as often as necessary. A thin even coating of material should coat the inside of the filter bags for the most effective filtration. The dust cakes on the inside of the bags to help filter the line particles; so if bags are cleaned too often, part of their cleaning efficiency is lost.

### MAINTENANCE

The filter bags can be removed and inspected for tears and thin places. Laundering, mending or repair of the seamless bags is not recommended. The bags are made of seamless woven polyester fabric and if laundered shrinking may take place. Replacement bags are available from CON-E-CO.

### SPARE PARTS

Parts should be ordered from Manufacturer to insure compatibility. If parts are needed, obtain serial number from the name plate and call the factory. A complete detailed record of the vent is on file at CON-E-CO.

## **SAFETY INFORMATION**

This CON-E-CO dust collector, like other industrial equipment, must be operated and maintained in accordance with our instructions and sound engineering practices. The user of this equipment must always be aware of the physical and chemical properties of the dust particles being collected. Materials or processes presenting such hazards must be identified by the user.







1. 344.0047 13:45

# An Oahkaah Corporation Company

## SPECIFICATIONS FOR MODEL PJC 300S CARTRIDGE DUST CONTROL

bagrouse

### MODEL CON-E-CO-PJC-3008

- 8503637031T

NUMBER OF CARTRIDGES NOMINAL CARTRIDGE DIAMETER NOMINAL CARTRIDGE LENGTH TOTAL FILTRATION AREA MIN, DESIGN EFFICIENCY OF DUST COLLECTOR AIR TO CLOTH RATIO CAPACITY FOR CEMENT CAPACITY FOR FYLASH **DISCHARGE AREA** DISCHARGE VELOCITY @1500 C.F.M. DIRECTION OF AIR DISCHARGE DISCHARGE SHAPE

NORMAL OPERATING DISCHARGE TEMP & PRESSURE OUTLET MOISTURE CONTENT CLEANING MECHANISM FREQUENCY OF CLEANING

8 8" 40" 304 SQ. FT. 99.9% 5.0 TO 1.0 (CEMENT) 1,500 C.F.M.(RECOMMENDED MAXIMUM) 1000 C.F.M. (RECOMMENDED MAXIMUM) .87 SO. FT. 38 FT. / SEC. DOWN WARD (2) 11/16 X 48" SLOTS (2) 5/8 x 30" SLOTS **AMBIENT** IDEALLY ZERO **PULSE JET** VARIABLE

## CARTRIDGE SPECIFICATIONS

CARTRIDGE DIAMETER CARTRIDGE LENGTH CONSTRUCTION FIBER WEIGHT PERMEABILITY (.5" WATER) 7 7/8" O.D. 39 1/4" PLEATED SPUN BONDED POLYESTER 8 QZ / SQ. YD. 24 CFM/8Q FT

## **DISCHARGE INTO BAGS**

CEMENT SILO LE/HR GR/FT

INTO BAGS .177 LB/YD3\* .177 LB/YD3 \* \_\_\_YD3/HR .078 GR HR/LB FY3 \* \_\_\_LB/HR

FLYASH SILO LB/HR GR/FT

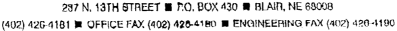
INTO BAGS .115 LB/YD3 \* YD3/HR .117 GR HRALB FI 3 . LEAHR

FOR ALL OUT OF BAGS VALUES, MULTIPLY THE INTO BAGS VALUES BY .001

ourlet 8"

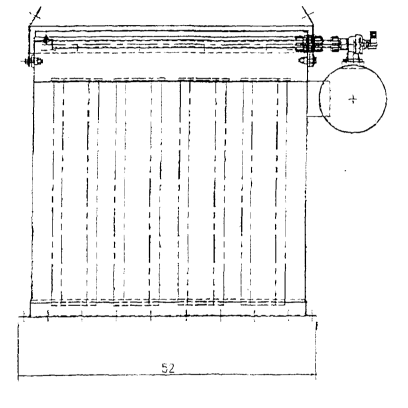


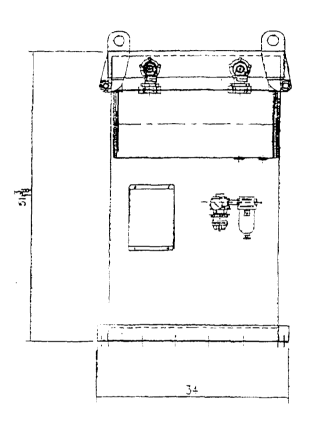
QUALITY PERFORMANCE SERVICE











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_1	KOT LISTL TO M	BATE	护眼	p &	A518126			P3C-3003		0138-000



## PJC Series Dust Collector MAINTENANCE & OPERATION PJC-3008

restriction of the

## **OPERATION**

The CON-F-CO Pulse Jet Series Dust Collectors are designed for continuous operation and cleaning.

## CARTRIDGE CHAMBER

Contaminated air enters from the bottom of the cartridge chamber and flows from the outside toward the inside of the cartridges, leaving dust particles on the outside of the cartridges. Clean air exits through the top.

## CARTRIDGE CLEANING

Cleaning of the cartridges is done on one row at a time. Pulse jet valves are mounted on a manifold inside the bag house and control air to the blowpipes located above the rows of pulse jet cartridges. Holes in the blowpipes centered over each bag opening direct air downward through a venturi into the bags.

Cleaning of the cartridges is accomplished by a jet of sir directed downward into the cartridges. The jet of air is short duration, high velocity and directs enough air volume to reverse the flow of air for a very short time to dislodge the dust from the outside of the bag

## AIR PRESSURE

Air pressure at the manifold (located Inside the baghouse) should be maintained at 90 to 100 pst. Less than 90 psi will reduce cleaning efficiency: Greater than 100 psi will cause excessive bag wear

## CONTROL

The pulse jet valves are controlled by an adjustable solld state timer board. (See finier instruction for technical and programming instructions). This timer board controls several functions as described below:

ON TIME

Holan duration: Time that a sulce let value is open

ON TIME less than 100 milliseconds will result in ineffective bag cleaning ON TIME greater than 200 milliseconds will result in excessive air usage

OFF TIME

Time between pulses:

Reducing the "OFF TIME" will keep the bags cleaner and increase bag wear, increasing the "OFF TIME" will allow more dust cake and increase bag life

## INITIAL SETTINGS

The dust collector timer control should initially be set as shown below. These settings should give the best balance of cleaning efficiency, air efficiency, and bag life for most common applications.

ON TIME

150 milliseconds

OFF TIME

30 seconds







POBOA 91 Cantonment # 32533 Tallahassee, 71 32315-3070 

Cash Receiving Application (CRA)
Cashlisting by Deposit #: 291345 thru 291345
Printed: 1/21/2009 3:05:25 PM - Page 2

Cashlisting:

73374

. 2

Cashlist Area:

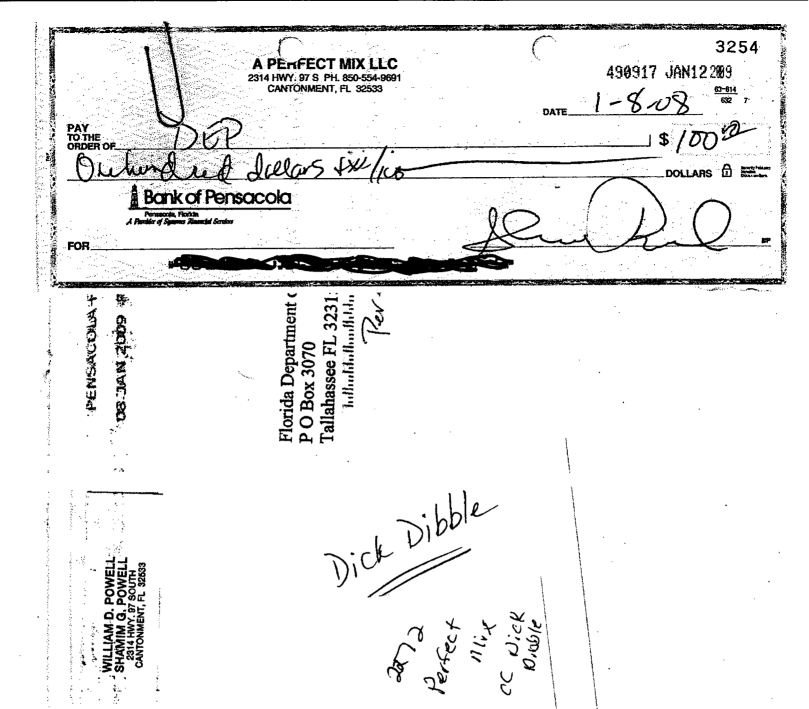
3755

Description: DIV OF AIR RESOURCES MGMT.

Deposit No: 291345 Date Deposited: 01/12/2009

Contact: E. WALKER

Object				Pre- Numbered Receipt	Name	Check Number		Reference Account	Number	Remittance Number		Grant
002272	52395 A	490917	650014		A PERFECT MIX LLC	3254	\$100.00	0330280-004 2J12J2009-CCB	920503	810317	PFTF	
					•			414x001-000				
الديرون					Object Code 002272 Subtotal:		\$100.00					
40.5								•				
						•						
					Cashlisting 73374 Total		00.0012					



## Dibble, Dickson

From:

Dibble, Dickson

Sent:

Thursday, January 08, 2009 7:43 AM

To:

'aperfectmix@bellsouth.net'

Cc:

Bowman, Sandy

Subject: Concrete Batch Plant Air General Registration Form for AIRS ID# 0330280, A PERFECT MIX d.b.a.

A PERFECT MIX, 2000 BORDER ST, Pensacola, FL 32505

Dear Mr. William D Powell,

I have been unable to reach you by telephone as the number you have supplied defaults to a Fax machine and therefore I am sending this e-mail.

I am in receipt of your Concrete Batching Plant Air General Permit application form for the change of equipment registration. It was forwarded to me from our DEP Finance & Accounting Office, which normally receives the application and the required processing fee of \$100.00 for Air General Permits. The application is date-stamped and forwarded to our office for the thirty (30) day review and processing. The date stamp initiates the review period.

In this instance the form was forwarded to me, without any of the fee receipt or deposit data. After checking with our Finance & Accounting Office, it appears that your application form was submitted without the appropriate application fee.

As the result, and according to Florida Administrative Code (F.A.C.) rule (**Rule 62-210.310(2)(b), F.A.C. Registration**) your application is not considered complete until both the application and fee are received. If you would kindly forward a check payable in the amount of \$100.00 to the Florida Department of Environmental Protection or FDEP, reference your AIRS ID# 0330280 on the check and mail to the following address:

FDEP
Attn: Dick Dibble
Air General Permit Program
BAMMS, MS5510
2600 Blair Stone Rd
Tallahassee, Florida 32399-2400

We must receive your check as soon as possible or prior to the expiration of the thirty (30) day review period. If the fee is not received within that time your application to use the Air General Permit will be denied and we would prefer not to have to do that.

Thank you for immediate attention to this matter. Your time and consideration is greatly appreciated.

If you should have any questions or concerns regarding this matter, please call or e-mail me and I will be happy to assist in any way I can.

Sincerely,

Dickson E. Dibble

## Dickson E. Dibble, ES III

FL Dept of Environmental Protection Div. of Air Resource Management Bureau of Air Monitoring & Mobile Sources Air General Permit Program Tel. (850) 921-9586 FAX (850) 922-6979 ICG-#345

## Dickson.Dibble@dep.state.fl.us



**Please note**: Florida has a very broad public records law. Most written communications to or from state officials regarding state business are public records available to the public and media upon request. Your e-mail communications may therefore be subject to public disclosure

1/14/09- CALLED FOR ME POWELL Q,

INTERNET PHONE # (850) 554-9691,

ACCORDING TO ME. PÓWELL HE DID RECEVE
MY 01/08/09 E-MAIL AND PROCEEDED TO

INFORM ME THAT A CHECK WAS MAILED
& APPARENTLY SIGNED FOR ON 0/05/2009.

ACCTUALLY TALKED TO HIM ON HIS CELL

PHONE @ (850) 777-9017.

## Wise, Jane

From:

Wise, Jane

Sent:

Thursday, January 29, 2009 11:08 AM

To:

Sarasua, Armando; Bradburn, Rick

Cc:

Veazey, Sandra; Bowman, Sandy

Subject:

Recently Received AG Registrations (Three Parts)

Attachments: 0330280-004.pdf; 0330280-004 (2).pdf; 0330280-004 (3).pdf

The attached documents represent recently received air general permit registration forms for your area. As requested, each form has been scanned and attached for your office use. These registrations are currently in the 30-day review cycle. We request that any updates to EU information be made *after* the 30-day review cycle ends. The actual receipt date and other facility information may be obtained in GPCI.

The complete scanned file for each facility will be available in ADH Search after the 30-day review cycle.

If you have any questions or comments, please contact Dick Dibble at 850/921-9586 or by e-mail at dickson.dibble@dep.state.fl.us or Sandy Bowman at 850/921-9583 or by e-mail at sandy.bowman@dep.state.fl.us

Received from Pat 1/29/09