

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

January 23, 2009

Ms. Abigail Diaz Tarmac America, LLC South Miami Ready Mix Concrete Plant 7355 Southwest 48th Street Miami, Florida 33155

Dear Ms. Diaz:

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 December 22, 2008. We have assigned ARMS No. <u>0250373-003</u> 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

SFV/pg

FEA RECEIPT 490033 DEC ZZ 2008

CONCRETE BATCHING PLANT AIR GENERAL PERMIT REGISTRATION FORM

Part II. Notification to Permitting Office

(Detach and submit to appropriate permitting office; keep copy onsite)

RECEIVED

DEC 2 4,2008

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	06303 13 0
Check one:	
INITIAL REGISTRATION - Notif Construct and operate a proposed Operate an existing facility not c air operation permit to an air gen	d new facility. surrently using an air general permit (e.g., a facility proposing to go from an
Continue operating the facility at Continue operating the facility at Make an equipment change requ	scurrently using an air general permit) - Notification of intent to: fter expiration of the current term of air general permit use. fter a change of ownership. iring re-registration pursuant to Rule 62-210.310(2)(e), F.A.C., or any administrative correction under Rule 62-210.310(2)(d), F.A.C.
Surrender of Existing Air Operation	Permit(s) - For Initial Registrations Only
or operator upon the effective date of the operation permits being surrendered. I	ore air operation permits, such permit(s) must be surrendered by the owner his air general permit. In such case, check the first box, and indicate the f no air operation permits are held by the facility, check the second box. In some state of this facility are hereby surrendered upon the effective date of this air mit number(s):
No air operation permits currentl	ly exist for this facility.
General Facility Information	
	e of corporation, agency, or individual owner who or which owns, leases, cility.)
Tarmac America, LLC	
Site Name (Name, if any, of the facility owned, a registration form must be con	y site; e.g., Plant A, Metropolis Plant, etc. If more than one facility is npleted for each.)
South Miami Ready Mix Concre	ete Plant
	location of the facility, not necessarily the mailing address.)
Street Address: 7355 S. W. 48th Str	
City:Miami	County:Dade Zip Code:33155
Facility Start-Up Date (Estimated start-N/A	-up date of proposed new facility.)(N/A for existing facility)

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

Owner/Authorized Representative

Name and Position Title (Person who, by signing this form below, certifies that the facility is eligible to use this air general permit.)

Print Name and Title: Terry Lancaster- Environmental Manager

Owner/Authorized Representative Mailing Address

Organization/Firm: Tarmac America, LLC

Street Address:455 Fairway Drive

City:Deerfield Beach

County:Broward

Zip Code:33441

Owner/Authorized Representative Telephone Numbers

Telephone: (954) 425-4227

Fax:(954) 480-9352

Cell phone (optional): (561) 504-6787

Facility Contact (If different from Owner/Authorized Representative)

an coster

Name and Position Title (Plant manager or person to be contacted regarding day-to-day operations at the facility.)
Print Name and Title: Abigail Diaz

Facility Contact Mailing Address

Organization/Firm: Tarmac America, LLC

Street Address:455 Fairway Drive

City:Deerfield Beach

County:Broward

Zip Code: 33441

Facility Contact Telephone Numbers

Telephone: (954) 425-4199

Fax:(954) 480-9352

Cell phone (optional):(561) 252-0057

Owner/Authorized Representative Statement

This statement must be signed and dated by the person named above as owner or authorized representative

I, the undersigned, am the owner or authorized representative of the owner or operator of the facility addressed in this Air General Permit Registration Form. I hereby certify, based on information and belief formed after reasonable inquiry, that the facility addressed in this registration form is eligible for use of this air general permit and that the statements made in this registration form are true, accurate and complete. Further, I agree to operate and maintain the facility described in this registration form so as to comply with all applicable standards for control of air pollutant 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 Department of any changes to the information contained in this registration form.

Signature

16 Dec 08

Date

Type of Facility	
Check one:	
⊠ Stationary Facility	Relocatable Facility
L	
Type(s) of Reasonable Precautions Used	to Prevent Unconfined Emissions
<u>-</u>	nanagement of roads, parking areas, stock piles and yards:
☐ Pave Roads ☑ Maintain Roads/Parking/Yards ☑ Remove Particulate Matter	☑ Pave Parking Areas ☑ Pave Yards ☑ Use Water Application ☐ Use Dust Suppressant ☐ Reduce Stock Pile Height ☐ Install Wind Breaks
Check all precautions to be used for the n	nanagement of drop points to trucks:
Spray Bar	☐ Chute ☐ Enclosure
	Partial enclosure
Description of Reasonable Precautions	•
Below, or as an attachment to this form, prounconfined emissions at the facility.	ovide details of all types of reasonable precautions to be used to prevent
Maintain dust collectors and perforr	n a daily Method 22.
	•
	•

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

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. A ready mix concrete facility producing a combined total of 150 cubic yards/hr — 16 hours/day; 6 day/week; 52 weeks/year — emissions from cement/flyash/PenCem storage silos, weigh hoppers, & RMC truck loadouts controlled by a combination of silo mounted baghouses and a central dust collector.

C&W Manufacturing Company Model CP-LPR-6

Three (3) silo top mounted baghouses controlling three cement/flyash/PenCem silo compartments. Jet pulsed compressed air is utilized to clean baghouse cartridges.

- Vent Heights: ~60 ft
- Gas Flow Rate: 1,760 CFM
- Number of Cartridges: 8 per baghouse

C&W Manufacturing Company Model CP-310-478

One (1) silo top mounted baghouses controlling a single stand alone cement storage silo. Jet pulsed compressed air is utilized to clean baghouse cartridges.

- Vent Height: ~60 ft
- Gas Flow Rate: 1,800 CFM
- Number of Cartridges: 4

C&W Manufacturing Company Model KR-1100

One (1) central dust collector controlling the weigh hopper and mixer truck loadout spout. The collector has 70 - 6" x 120" bags with 1100 sq. ft. of cloth area for an air to cloth ratio of 6:1. Bags are cleaned via Pulse Jet with timer.

C&W Manufacturing Company Model CP-35

One (1) dust collector controlling the cement material scale. Jet pulsed compressed air is utilized to clean baghouse cartridges.

- Vent Height: ~15 ft
- Gas Flow Rate: 140 CFM
- Number of Cartridges: 2

Process Input Rate

 ± 25 tons per hour cementitious material loading rate into storage silos.

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

TARMAC AMERICA LLC

South Miami Ready-Mix CCB Plant AIRS ID# 0250373-AG

EMISSION UNITS

PLANT
Silo-top baghouse
Silo #1 (Flyash) – C&W, CP-LPR-6
Silo #2 (Slag Pen/Cem) - C&W, CP-LPR-6
Silo #3 (Cement Type I/II) - C&W, CP-LPR-6
Silo #4 (Cement Type I/II) – C&W, CP-310-478
1 - Central dust collector
Scale, weigh hopper, & truck load-out – C&W, KR-1100
1 – Individual dust collector
Material scale - C&W, CP-35

^{*}product? – Please insert an identifier specific to the contents of the silo - eg. cement, slag, flyash, etc.

Tarmac (T)

Facility name South Man	ni RMC	Form	FL			-		V	ΈΟ		
Street address 7355 S W	48th Street	Facilit	025	037	13-1	1G		E	mission u	nit	
County Miami-Dadi		Obser	vation d			t time)		nd time 10%と	12	
City Miami	State Zip code 33155		Second					Second			
Progess Cement Sils Loading	Operating mode	1	0	15	30	45	1		15	30	45
Emission control equipment Cement Silo Dust Collector		_ [1]					31,	LO_	L	L!	<u> </u>
*	1 Aulo	_ 2					32	L	L	L!	Ĺ
Describe emission points Sauare melal vent		_ 4					33	<u> </u>	L 	L	<u>i </u>
		- <u> 4 </u>				LO_	35	Ц]	<u></u>	L	Ł I
Height of emission point	Height relative to observer Starn 70 HEND SAMU	_ 6		10	10	10	36	 	!	! 	
Distance to emission point	Direction to emission point (degrees)	- 7	10	0	0	10	37	<u> </u>	 	 	 [
Start 270++ End Same	Direction to emission point (degrees) Start 3.5° End Sumu	_ 8	0	10	0	0	38				
Describe emissions Start NONE	End & NO	9	0	0	0	0	39				
I NONE	140	10	0	0	0	0	40	<u> </u>			
Water droplet plume		- 11	LO	10	0	Q_{-}	41	<u> </u>		LI	L
Attached	Detached None	12	LO_	LO	0	0	42	L	<u> </u>	LI	L
Point in the plume at which opacity was of Start ~10 m mm outlet	letermined End DML	13	_O	0	0	0	43	L!	LI	LI	<u> </u>
Describe plume background		14	La	LO_	0	ΓĞ	44	<u> </u>	LI	<u> </u>	L
Start All / L	End some	_ 15		LO	0	0	45	L	L		<u></u>
Background color Start Duu End Dame	Sky conditions Start Cottendand Dame	16-	LO	0_	0_	LO_	46	L	L !	l	<u> </u>
Wind speed Start 8-10 pphEnd Domu	Wind direction Start End Dame	17		0	0	LQ_	47	Ĺ!	I	<u></u> إ	<u></u>
Ambient temperature	Wet bulb temp Rh percent	- <u>18</u>			0	<u>O</u>	48	L	L	I	
		_ 19		0		0	49	L	<i> </i>	l	<u> </u>
Source layout sketch	Draw north arrow	20					50	L	∟ □ 	l	
		21	L <i>D</i> _1	0	0	10	51 52	L	I	<u>l</u>	
·		23					53	L	l	L 	
X Observatio		24	_ <u></u>	0	LO_ 1		54	L!	I	L 	
T J -	n pointe	25				10	55	L! 	l	L	
	3	26	0		0	0	56			<u> </u>	
() 4		27	0	0	0	0	57		·	 	
		28	0	0	0	0	58		i		
Observer'	Stack with	29	0	0	0	Ó	59		[[
140°	plume 🔾	30	0	0	0	Q	60	LI	[[
Sun location line	Sun Wind	Averag	ge opacit	y for higi	nest perio	od	Numb	er of read			
Latitude	Longitude	Range	of opaci	ty readin	qs		L		5 % we	ere O	
Additional information		Certifi		-	imum	0 %			Maxim Date	um _ <i>D</i>	%
A		_	E		Technic	al Asso	ciates	L	01	7-08	<u>'</u>
Unloading at	+/- 25 lons/hr	Observ	er's nam	. //	bigo	ail	Die	ÙZ_			
(a) 10 xil	,	Observ	er'a sign	ature /	グブ	1			Date 12-1	11-05	?
TQ-011 (9-96)	WHITE - File VELL	NW - State	7	out.	<u>uu</u>	} 		L	100 1	1 00	<u>'</u>

Facility name South Mian	u RMC) _	Form r	o. FL			-		IV	ΕO		
Street address 7,355 SW 48	8th Street	7	Facility	/ ID no.	025	037	'3-A	6	Em	nission ur	nit ·	
County Manie Dade	•		Obsen	ation da			time 1:40		En	d time)	
City Miami	State Zip o	33155		Second				Min	L_/ Seconds			
	LOng	rating mode /	1	0	.15	30	45	1	0	15	30	45
Flyash Silo Loadin		Ating mode		0	0	LO_	0	31	0	I		<u></u>
Emission Control equipment, Lyash (East) Split Sils Dist (ollictor 7	tulo	2,	0			0	32	<u> </u>	!		<u>L</u>
Describe emission point. Top of Cylindrical d	Intallia	T-a	3	0_0	0	LØ_		33	<u> </u>	ļ		<u> </u>
1 180 of exponencial a	ron conce	<u> </u>	4	<u>U</u> _				34	<u> </u>	ļ		<u> </u>
Height of emission point	Height relative to	observer	5 6	0				35	L	<u>[</u>		L
Height of emission point Start 1544 End Saml	Start ~ 65++	End Dame	7					37	L J	l		L
Distance to emission point Start ~40+ End Dame	Direction to emiss	End Same	8	0	D			38	L	L		L
Describe emissions Start NONE		(G	9	0	0	0	0	39	i	<u>`</u>		
Start NUNE	ind NON		10	0	0	0	Ó	40	i	i		i
Water droplet plume			11	0	0	0	0	41		[
Attached		None	12	0	0	0	0	42	l	!		<u> </u>
Point in the plume at which opacity was de Start ~10 m from order E	termined nd Aaml		13	0	0	0_	0	43	1	l		<u> </u>
Describe plyme background			14	0	0	0	0	44	L	ļ		<u> </u>
<u> </u>	nd Dane Sky conditions		15	<u> </u>	0	0	0	45	<u></u> إ	!		<u> </u>
Start blue End Same	Starpcallered	same	16	_0_	0	0		46	<u></u>	¦		<u> </u>
	Wind direction Start En	pane	17		0		0	47	<u></u>	ļ		<u> </u>
	Wet bulb temp	Rh percent	18	<u>_U</u>	<u> </u>		0	48	Ł	<u> </u>		L I
Source layout sketch		Draw north arrow	20	0				50	L	<u> </u>		<u></u> І
Jource layout sketch		1	21	0	0	0		51	t	<u> </u>		
			22	0	0	0	0	52	L			
			23	0	0	0	0	53	<u>`</u>	i		
1 Nobservation	point		24	0	0	0	0	54	ī	[<u> </u>
	\ `	-	25	0	0	0	0	55	L	l		<u> </u>
			26	0	0	0	0	56	L	l		<u> </u>
			. 27	<u> </u>	_0_!	0	0	57	ļ	<u> </u>		<u> </u>
Observate		·	.28	_0_	_0_	0	0	58	<u></u>			<u> </u>
Observer's p	position	Stack with plume	29:	0	_0_	0	0	59	Ļ	¦	!	
140°		Sun	30:	<i>O</i> _1	_ <i>O</i> I	_ <i>O</i> _	<u> </u>	60	L	l		<u> </u>
Sur location line	9	Wind	Averag	e opacity	y for high O	nest perio	od	Numbe	r of readi 5	ings abov		
Latitude	Longitude		Range	of opacit	y reading Min	gs iimum	0 %			Maximu	um O	%
Additional information			Certifie	d by			al Asso	ciates		Date 7~	08	
Unloading at 1/-	25 ton	o/ma	Observ	er's nam		piaa	,11	Dia.	 ፘ	<u> </u>	<u></u>	
10 psi	2 30 75		Observ	erk signa	ture /	Py		- , - , -		Date 2-1	//-0	8
TQ-011 (9-9 6)		WHITE - File YELLOW		PINK -	-	4,700	7					

Facility name South Mian	mi RMC	ا د	Form	FL			-		VI	EO		
Street address 7355 SW 48th	Street		Facilit	y 10 no.	037	3-A	G		Em	nission u	nit	
County Mami-Dade			Obser	vation d	ate 28	Star	7:0,5		En	d t ime.3	5 am	1
City Miami	State Zip	33155	Min	Second					Seconds	<u>, , , , , , , , , , , , , , , , , , , </u>	<u></u>	
Process Cement Sils Loadin	 	erating mode/	1	0	-15	30	45	1	0	15	30	45
Emission control equipment	Op	elating mode	2	<u>Ο</u> Ι Λ				31 32	LO L	I	ii	L
Describe emission point	<u> </u>	Tuel -	3	<u> </u>				33	<u></u>	! 	ا ــــــــــــــــــــــــــــــــــــ	
Describe emission point. Top of Culindrical	dust col	lector	4	0	0		10	34	 [;	 	L [
			5		0	O		35				
Height of emission point Start	Height relative t	o observer 	6	LO	0.		0	36	L[<u></u>
Distance to emission point		ssion point (degrees)	7	0	Lo_	LØ;	0	37	Ll		<u> </u>	<u> </u>
Start 120ff End	Lordin D	End	8		LO	LO	لما	38	<u> </u>		L	<u></u>
Describe emissions Start NONE	End		9		0	0	<u> </u>	39	<u></u> ļ	!	 	Ĺ
			10	0		0	<u> </u>	40	<u> </u>	!	<u> </u>	<u> </u>
Water droplet plumeAttached	Detached [None	11	0		0		41	<u> </u>		<u> </u>	<u> </u>
Point in the plume at which opacity was o	<u> </u>		12	0		<u> </u>		42.	L	[I	L I
Start a 1 Our from outlot	End		13	0				44		¦		l
Describe glume background	End		15	1				45	L	L I	L	
Backgroundcolor	Sky conditions		16	\mathcal{O}				46	L	¦	L 	
Start Wind speed End	Star Waller B	ind	17	0		0		47	<u>-</u>		L	
Start S-long End Ambient temperature	Start Wet bulb temp	Rh percent	18	0	0	0	0	48	<u>-</u>	i	i	
Start Soe End	wet builb temp		19	0	0	0	0	49		<u> </u>	î	
Source layout sketch		Draw north arrow	20	0	0	0	0	50	[[[
			21	0_	LO	0	0	51	LL	l	l	L
_		•	22	_0_1	L <i>O</i> _I	_0_1	0	52	L	l	l	
			23	_0_	LO 1	0	0	53	L	l	l	
X Observation	phooly		24	0	01		0	54	L	l	l	
			25	_0_	0	0	0_	55	L	[l	
			26	0		_0_!	0_	56	Ł	Į	L	
		no si	27	<u>Q</u> .	0	_0_!	0	57	<u> </u>	Į	!	
() Observer'	le position		28	0		0	0_	58	<u> </u>	!	<u></u>	
	s position	Stack with plume	29	0	0	<u>0</u>	0_	59	L	ļ	L	
140°		Sun	.30	_0_1	0	<u></u>	0_	60	L	L	L	
Sun location line		Wind -	Averag	e opacit	y for high	est perio	od .	Numbe	er of readi	ngs abov		
Latitude	Longitude		Range	of opaci	ty reading	gs imum	<u> </u>			Maximu	um () %
Additional information			Certifie	d by	astern 1			ciates		oate 7	 '-08	>
Unloading at ±1	- 25 ton	s/ma	Observ	er's nam	/1 /-	gai		102	—— L , —		_ <i></i>	
10 psi		- /	Observ	er's signa		10	3 /		D	ate 12-1	11-1	\overline{Q}
TQ-011 (9-96)		WHITE - File YELLOW		PINK C		<u>1 / W</u>	7		L/	<u>~ 1</u>	1 00	

Facility name South Minm	i RMO	7	Form no.	_		-	[V	EO	
I Change and design	Street		Facility ID no.	25 03	73-	AG	,	Er	nission unit	
County Miami-Dade			Observation of		Start	time 1:25		Er	nd time	2
City Miami	State	33155	Min Secon			1.2	Min	Second)
Process Truck Loading		Operating mode	1 0	15	30	45	1	Ô	15 30	45
Emission control equipment	L	Normal Operating mode	2 0			0	31	L I	L	<u> </u>
Describe emission point	<u> </u>	Halo	3. 7			0	33	! [!		L [
Describe emission point Square metal vert			4 0		0	0	34	L!		_[
U			5 0	0	0	0	35	L	<u> </u>	L
Start 15++ End Dames	Height relative	T End same	6 0		0	0	36	<u> </u>	<u> </u>	_Ļ_
Distance to emission point Start 20+1 End Dome	Direction to e	mission point (degrees) End Samu	7 0 8 0		0 1	0_	37	L	 	<u> </u>
Describe emissions Start NONE	ind NON	E	9 0	0	0	0	39	stop	ad at 1	1:134
1	IO OIV	<u></u>	10 -	<u> </u>	[40			L
Water droplet plume			11	اكا			41	اـــا		L
Attached	Detached	None	12	10	0	0	42	Star	Ted at	11158
Point in the plume at which opacity was de Start ~10 m bom Gullet	etermined End DONK	•	13	ا_ما	<u></u> [0_	43.	L	L	_L_
Describe plume background			14 0	LOI	<u> </u>	0	44	L!	L	_L_
Start Metal E	nd Dame		15 0	0	0	0	45	L (L	_L_
Background color Start May End Some	Sky conditions Start Collin	And Some	16	LOI	0	0	46	L[L	L
Wind speed	Wind direction		17 0	0	[0_	47	l	L	_L_
Ambient temperature	Wet bulb temp	ACC 1.0CC	18 0	إعا	0	0	48	[L	_Ļ
Start 81 End Dame		L	19		<u> </u>	<u> </u>	49	[
Source layout sketch		Draw north arrow	20	LOI	0	0	50	SOF	od at 1	207
1 1 1	Ì	(T)	21 -	<u> </u>	<u> </u>		51		<u> </u>	- <u>L</u>
	}		22 -	اےا	[52		T 1 +	
1 1/2	- 1		23 0			0		star	led be	
Observation	poin:		24 1	ΓŎΙ	<u></u> _[0	54	I		Ļ
	1	•	25 7		Ĺ	0	55	<u>_</u> _	<u> </u>	
		1	26 0		0	0	56	l	<u> </u>	_Ļ
1 (-)		, soint	27 0		<u></u> [0	57	[
) (Observer's	position		28 ()		<u> </u>	0_	58	Dop	00 14	11 20
	position	Stack with plume	29	L	L	· —	59			_
140°		Sun 🕁	30	L1	<u> </u>		60	I		
Sun location line	<u> </u>	Wind -	Average opaci	ty for high	est perio	d	Numbe	er of read	ings above mailto:were	7
Latitude	Longitude		Range of opac		js mum	0 %		`	Maximum	0 %
Additional information			Certified by	astern T					Date 07-1	<u>∵</u> 78
			Observer's nar	ne (prin#)	piac		7.	L	<u> </u>	<i>)</i> <u>0</u>
L			Observ#r's sign		Sigo		ارا	2 <u>Z</u> 1	Date 12-//-(
TQ-011 (9-96)			1x Along	al	Vio			L	12-11-0	2X
		WHITE - File YELLOW	V. State PINK U	Ouetv		ı				

VISIBLE EMISSIONS EVALUATOR

This is to certify that

ABIGAIL DIAZ

met the specifications of Federal Reference Method 9 and qualifies as a visible emissions evaluator. Maximum deviation on white and black smoke did not exceed 7.5% opacity and no single error exceeding 15% opacity was incurred during the certification test conducted by Eastern Technical Associates of Raleigh, NC. This certificate is valid for six months from date of issue

364649

CERT NUMBER

7/9/2008

WEST PALM BEACH, FL
SCHOOL LOCATION

1/8/2009

DIA975352

GERTIFICATION EXP DATE

STUDENT ID NUMBER

EASTERN TECHNICAL ASSOCIATES

ABIGAIL DIAZ

DIA975352 STUDENT ID NUMBER

met the specifications of Federal Reference Method 9 and qualifies as a visible emissions evaluator. Maximum deviation on white and black smoke did not exceed 7.5% opacity and no single error exceeding 15% opacity was incurred during the certification test conducted by Eastern Technical Associates of Raleigh, NC. This certificate is valid for six months from date of issue and expires on the date below.

WEST PALM BEACH, FL

7/9/2008

364649

SCHOOL LOCATION

DATE OF SCHOOL

CERT NUMBER

JAXF06

1/8/2009

LAST LECTURE

CERTIFICATION EXP DATE

BEARER

Customer Support Debbie or Sheila 919-878-3188

www.eta-is-opacity.com



Tarmac America LLC 455 Fairway Drive Deerfield Beach, FL 33441 (954) 481-2800 Fax (954) 421-0296 www.titanamerica.com

16 December 2008

FDEP Receipts Post Office Box 3070 Tallahassee, Fl. 32315-3070

Re: Air General Permit Renewal

Tarmac - South Miami Ready-Mix Concrete Plant

Permit No. 0250373-AG

Dear Sir or Madam:

This is an official submittal for the renewal of our Concrete *Batching Plant Air General Permit*. Please find enclosed the following items:

- Check in the amount of \$100 to cover permit processing fees
- Completed Concrete Batching Plant Air General Permit Notification Form 62-210.920(8)

The visible emissions testing have been performed. Please find them attached as well. The slag emission unit was not performed due to lack of production. The county of Miami-Dade has been notified of this fact and has agreed to an extension for the testing of that emissions unit as soon as possible. If you have any further questions regarding this permit application, feel free to contact me at 561-252-0057.

Thank you,

Abiga Diaz

Environmental Engineer

455 Fairway Drive Deerfield Beach, FL 33441





Infludually and a land a l

Wise, Jane

From:

Wise, Jane

Sent:

Monday, January 05, 2009 4:14 PM

To:

'Muthiah P.E., Mallika'; 'gordor@miamidade.gov'; 'garcima@miamidade.gov'

Cc:

Veazey, Sandra; Bowman, Sandy

Subject:

Recently Received AG Registrations (One Registration)

Attachments: 0250373-003.pdf; 0250373-003 (2).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

Florida Department of Environmental Protection Cash Receiving Application (CRA) Cashlisting by Deposit #: 291322 thru 291322

Printed: 12/22/2008 3:56:55 PM - Page 18

Cashlisting: Deposit No:

72842 291322

Cashlist Area:

Date Deposited: 12/22/2008

3755

Description: DIV OF AIR RESOURCES MGMT.

Contact: E. WALKER

& Mobile Sources

	Transmittal		Receipt Number 648113	Pre- Numbered Receipt	Name TITAN AMERICA	Check Number	Payment Amount \$100.00	Reference Account 0280313-123 12/31/2008-CCB	Payment Number 915900	Remittance Number 808205	Fund PFTF	/ Grant
					Object Code 002272 Subtotal:		\$100.00					
002278	52090	490021	648101		LVI ENVIRONMENTAL SERVICES INC	546304	\$300.00	50966	915887	808193	APCTF	
	52094	490079	648162		SUNRISE SYSEMS OF BREVARD INC	038238	\$200.00	51701	915902	808254	APCTF	
	52094	490079	648162		SUNRISE SYSEMS OF BREVARD INC	038238	\$400.00	51700	915903	808254	APCTF	
	52094	490079	648162		SUNRISE SYSEMS OF BREVARD INC	038238	\$100.00	51696	915904	808254	APCTF	
	52094	490080	648163		CROSS CONSTRUCTION SERVICES IN	8937	\$200,00	51650	915905	808255	APCTF	
					Object Code 002278 Subtotal:	-	\$1,200.00	•				
					Cashlisting 72842 Total:		\$1,300.00					

ROUTE CODE	INV. DATE	VENDOR INVOICE NO.	GROSS AMOUNT	DISCOUNT	NET AMOUNT
BARM	12/12/2008	RMC PLANT PERMIT	100.00	.00	100.00
	·				
			100.00	.00	100.0

ANY QUESTIONS PERTAINING TO THIS PAYMENT SHOULD BE MADE TO OUR OFFICE AT THE ADDRESS ABOVE.