FEA CHECK RECEIPT # 777174 2012 APR 20

PRINTING OPERATIONS AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET

DECENTER

		r	KECEIVE
Facility Identification Number - J Dodd Communications LLC 025/3/8	f known (seven digit number)	18-002	MAR 1 6 2012
Registration Type		RE	SOURCE MANAGELY
from an air operation permit permits, such permit(s) must permit. (See "Surrender of Ex Operates an existing facility of the second sec	osed new facility. If facility not currently using an to an air general permit). If the be surrendered by the owner o kisting Air Operation Permit(s) not currently permitted or using	facility currently holds one or r operator upon the effective of "below.) g an air general permit.	r more air operation late of this air general
Continue operating the facilit Make an equipment change r	ties currently using an air genery after expiration of the currency after a change of ownership, equiring re-registration pursual ered an administrative correction.	nt term of air general permit us nt to Rule 62-210.310(2)(e), F	se.
All existing air operation permits for permit; specifically permit number(ndered upon the effective date	of this air general
General Facility Information			
Facility Owner/Company Name (No operates, controls, or supervises the Nationwide Argosy Solutions LLC		individual owner who or which	ch owns, leases,
Site Name (Name, if any, of the fac complete registration must be subm Dodd Communications LLC		olis Plant, etc. If more than o	ne facility is owned, a
Facility Location (Physical location Street Address: 950 SE 8th Street City: Hialeah	of the facility, not necessarily County: Dade	the mailing address.) Zip Code: 33010	-5740 ANG
Facility Start-Up Date (Estimated st	art-up date of proposed new fa	acility.)(N/A for existing facili	R 15 AM
	2		8: 2

Facility Contact		
Name and Position Title (Plant manager or person to be contemporary Print Name and Title: Richard Sierra, President	acted regarding day-to-day o	operations at the facility.)
Facility Contact Telephone Numbers Telephone: (305) 885-8707 Cell phone: (954) 347-0222 E-mail: rsierra@dodd-communications.com	Fax: (305) 888-9903	
Facility Contact Mailing Address Organization/Firm: Dodd Communications LLC Mailing Address: 950 SE 8th Street City: Histeah	County: Dade	Zip Code: 33010 — 5740
Other Contact/Representative (to serve as additional Dep	partment contact)	

Other Contact/Representative (to serve as additional Dep	artment contact)	
Name and Position Title Print Name and Title:		
Other Contact/Representative Telephone Numbers Telephone: Cell phone: E-mail:	Fax:	
Other Contact/Representative Mailing Address Organization/Firm: Mailing Address: City:	County:	Zip Code:

Printing Operation Works Registration Works Registr

Number and Types of Printing Processes, Presses, ad Ink Systems							
Check all that apply and provide	the number of eac	h:					
Heatset Offset Lithographic		Non-Heatset Offset Lithographic	5				
Screen or Letterpress		☐ Water Based					
☐ Flexographic		Rotogravure					
☐ Digital		Ultraviolet Cured					
Initial Registration (Not Require	ed for Re-Registra	ntion)					
	rovide the estimate	rates) expected to be used to demonstrate cor ed amount of materials containing hazardous over a 12-month period.					
record to calculate the VO materials containing hazar	C and HAPs e dous air pollut PTE of VOC Er	I based on the actual monthly usa missions. The estimated annual tants and solvent-containing mater missions Estimate. It also depicts ating at the facility.	hroughput of ials are				

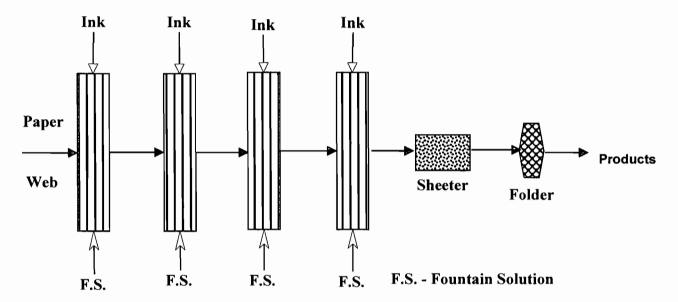


Re-Registration (Not Required for Initial Registration)		-		
Provide the highest 12-month total quantity of materials containing hazardous air pollutants and the highest 12-month total quantity of solvent-containing materials used in the last five years to show compliance with subsubparagraph 62-210.310(4)(f)2.b., F.A.C. (material usage rates) or provide all calculations to show compliance with sub-subparagraph 62-210.310(4)(f)2.a., F.A.C. (mass balance).				
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PROCESS FLOW DIAGRAM AND DESCRIPTION NONHEATSET WEB OFFSET LITHOGRAPHIC PRINTING

4C Atlas Double Web Nonheatset Web Printing Press



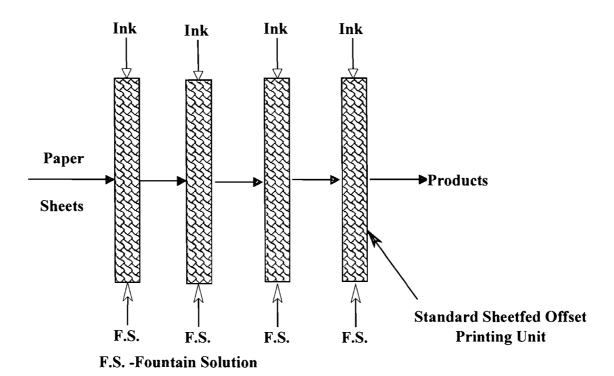
Standard Nonheatset Web Printing Unit

The press uses the nonheatset web offset lithographic printing process to transfer inked images from the plate to the impression roller then onto the paper with the aid of fountain solution and additives. The VOM emissions are of fugitive type and from the use of inks, fountain solutions, cleaning and washing solutions and solvents. Majority of the VOM emissions occur during job changes and ink changes when cleaning of the rollers, ink fountains, plates and blankets are taking place.

Each printing unit is equipped with a set of inking rollers, impression roller with blanket, plate, ink fountain, and fountain solution reservoir.

PROCESS FLOW DIAGRAM AND DESCRIPTION SHEETFED OFFSET LITHOGRAPHIC PRINTING

4C MANROLAND SHEETFED OFFSET PRINTING PRESS



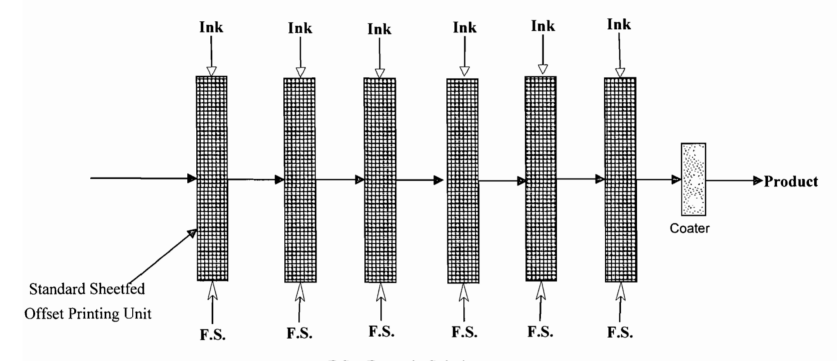
The press uses the sheetfed offset lithographic printing process to transfer inked images from the plate to the impression roller then onto the paper with the aid of fountain solution and additives. The VOC emissions are of fugitive type and from the use of inks, fountain solutions, cleaning and washing solutions and solvents. Majority of the VOC emissions occur during job changes and ink changes when cleaning of the rollers, ink fountains, plates and blankets are taking place.

Each printing unit is equipped with a set of inking rollers, impression roller with blanket, plate, ink fountain, and fountain solution reservoir. The coater uses an infrared (IR) curing devices to drive off the moisture in the aqueous coting material. The heat and moisture generated in the IR are vented through a small stack.

Dodd Communications LLC, Hialeah, FL

PROCESS FLOW DIAGRAM AND DESCRIPTION SHEETFED OFFSET LITHOGRAPHIC PRINTING

6C MITSUBISHI SHEETFED OFFSET PRINTING PRESS WITH A COATER



F.S. - Fountain Solution

The press uses the sheetfed offset lithographic printing process to transfer inked images from the plate to the impression roller then onto the paper with the aid of fountain solution and additives. The VOC emissions are of fugitive type and from the use of inks, fountain solutions, cleaning and washing solutions and solvents. Majority of the VOC emissions occur during job changes and ink changes when cleaning of the rollers, ink fountains, plates and blankets are taking place.

Each printing unit is equipped with a set of inking rollers, impression roller with blanket, plate, ink fountain, and fountain solution reservoir.

Dodd Communicatons LLC, Hialeah, FL



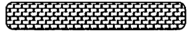
SHEEFED PRINTING PRESSROOM





4C 40" ManRoland Sheetfed Press, #4

Proposed New Press



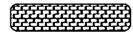
6C 40" Heidelberg CD Sheetfed Press, #3

Paper and Product Storage Area



6C 41" Mitsubishi Sheetfed Press, #2

Proposed New Press

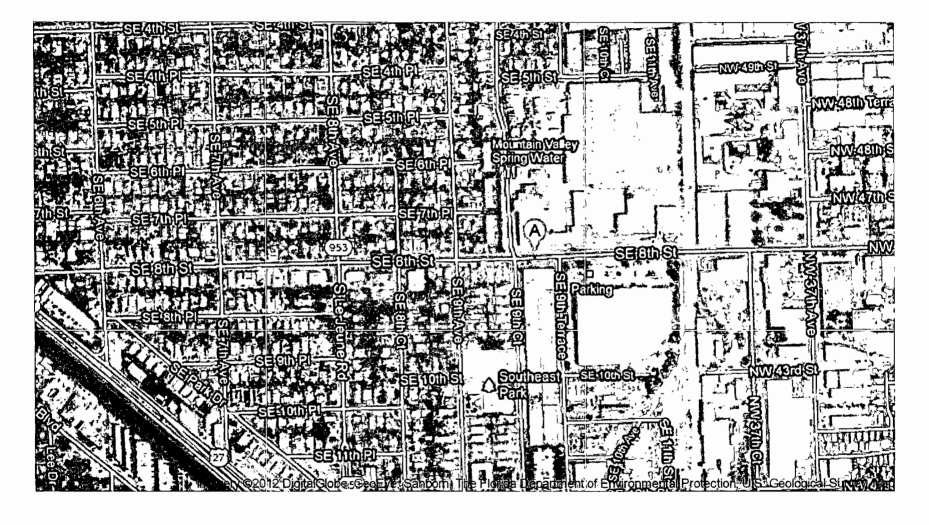


6C 29" Heidelberg Sheetfed Press, #1

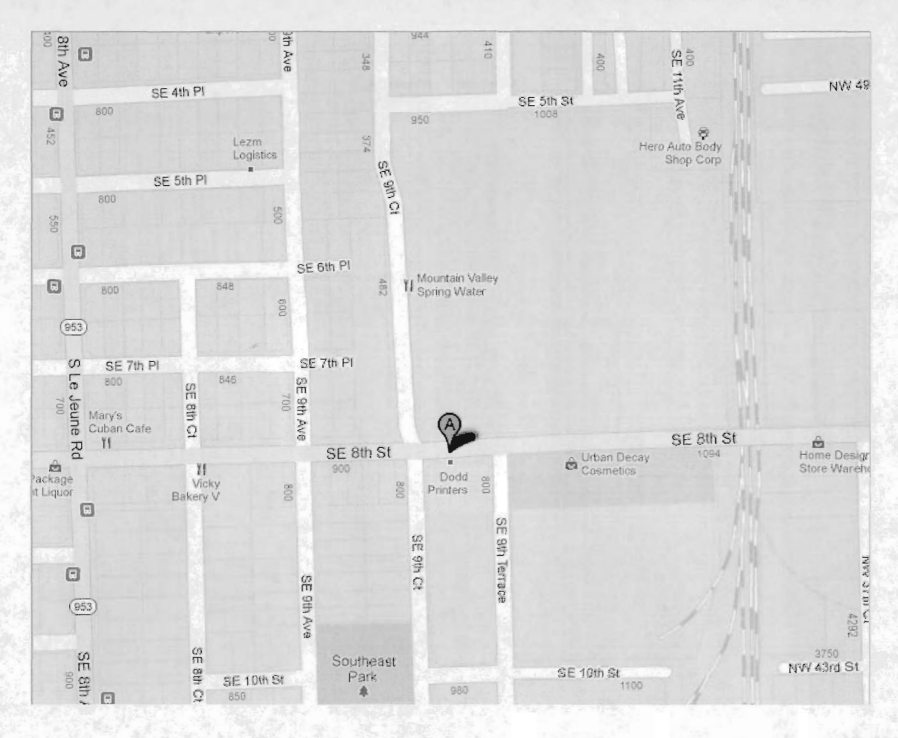
Office Area

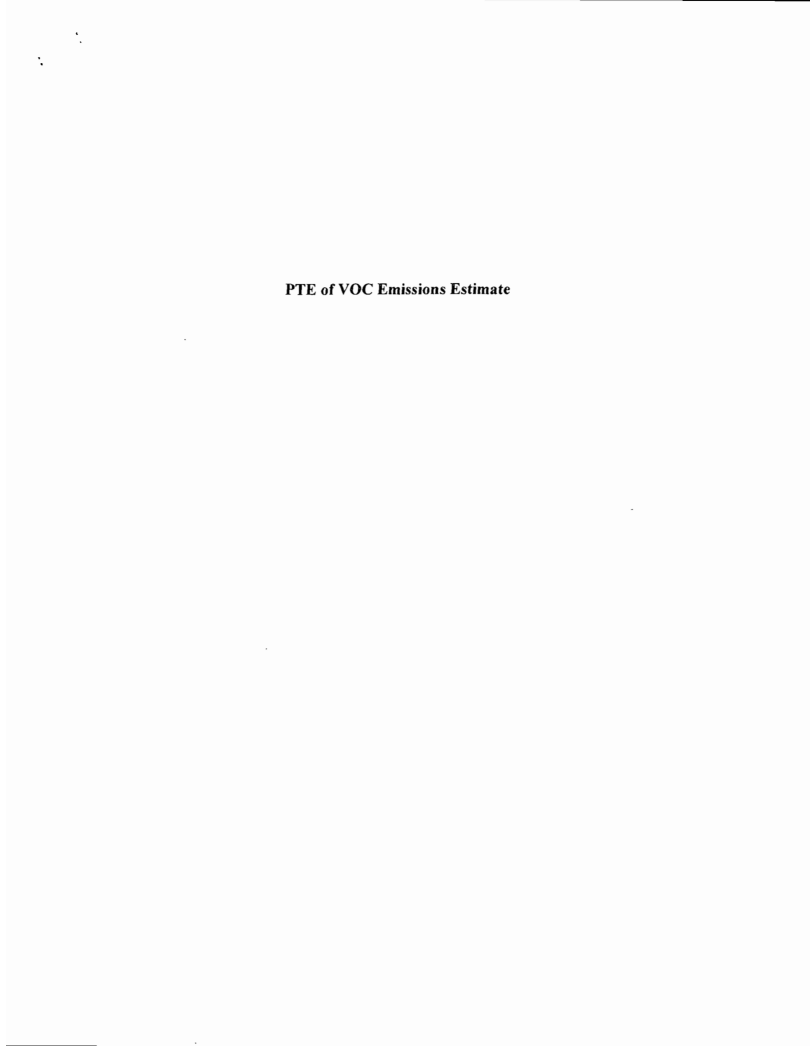
Google

To see all the details that are visible on the screen, use the "Print" link next to the map.



1 of 1 3/13/2012 4:40 PM





DODD COMMUNICATIONS LLC, HIALEAH, FL PRINTING PLANT PTE OF VOC EMISSIONS AND THROUGHPUT ESTIMATE

I. Sheetfed Printing Group												
a. VOC Emissions	VOC	Potential		Projected		VOC		Emission		VOC		
	% or lb/gal	Usage		Usage				Factor		Emissions	S	
1. Sheetfed Printing Inks	19.00%	60,000.00	VOC =	60000.00	x	0.1900	X	100%	=	11400.00	lbs/year	
2. Wikoff Aqueous Coatings	7.27%	72,000.00	VOC =	72000.00	X	0.0727	X	100%	=	5234.40	lbs/year	
3. Bottcher PK6 B/R Wash	6.65	880.00	VOC =	880.00	x	6.6500	X	100%	=	5852.00	lbs/year	
4. Botcher MRC Cleaner	4.60	220.00	VOC =	220.00	X	4.6000	X	100%	=	1012.00	lbs/year	
5. Prisco CTP Fountain Solution	2.81	660.00	VOC =	660.00	x	2.8100	X	100%	=	1854.60	lbs/year	
6. Rubber Rejuvenator	7.37	60.00	VOC =	60.00	x	7.3700	X	100%	=	442.20	lbs/year	
7. Turbo Cleaner (qt)	2.70	24.00	VOC =	24.00	x	2.7000	X	100%	=	16.20	lbs/year	
8. Plate Cleaner (qt)	3.00	48.00	VOC =	48.00	X	3.0000	X	100%	=	36.00	lbs/year	
9. Fresh Start Ink Spray, 13.75oz can	63.00%	96.00	VOC =	96.00	X	0.6300	X	100%	=	51.98	lbs/year	
PTE of VOC Emissions =	25899.38	lbs/year	=	12.9497	to	ns/year					-	
	2.9565	lbs/hour	8760	hours/year								
Estiamted Actual VOC Emissions =	18129.56	lbs/year	=	9.0648	to	ns/year						
b. Hazardous Air Pollutants Emissions												
Name of HAP	CAS#	Emission Rate			П				Г			
1. Cumene	98-82-8	72.10	lbs/yr =	0.0082	lb	/hour	=	0.0361	to	on/year		
2. Xylene	1330-20-7		lbs/yr =	0.0602	lb	/hour	=	0.2637 ton/year				
3. Total			-				=					
List of Printing Presses												
Press #1 6C, 29" x 13.25", Heidelberg												
Press #2 6C, 29" x 41", Mitsubishi D30	00LS Sheetfee	d Press w/ an aqu	ueous coa	iter (new pres	s, e	equipped	l w	ith an aut	on	natic blanl	ket washi	ng system)
Press #3 6C, 28" x 40", Heidelberg CD	Sheetfed Pres	ss w/ an Aqueous	Coater									
Press #4 4C ManRoland 28"x40" Shee	tfed Press (nev	w press, replacin	g an exis	ting 6C Heide	elbe	erg 40" s	she	etfed pres	ss)			
II. Nonheatset Web Press Printing Press.	, An Atlas 4C,	22.75"x38", Dou	ıble Web .	<u>Press</u>					H			
a. VOC Emissions	VOC	Potential		Projected		VOC	T	Emission		VOC		
	% or lb/gal	Usage		Usage			T	Factor		Emission	S	
1. Nonheatset Web Printing Inks	3.86%	-	VOC =		X	0.0386	x		=		lbs/year	
2. Fuji Emerald Fountain Solution	0.68		VOC =		_	0.6800	+		=		lbs/year	
3. Bottcher PK6 B/R Wash	6.60		VOC =			6.6000	-		=		lbs/year	
4. Botcher MRC Cleaner	4.60		VOC =		-	4.6000	-	The state of the s	=		lbs/year	

DODD COMMUNICATIONS LLC, HIALEAH, FL PRINTING PLANT PTE OF VOC EMISSIONS AND THROUGHPUT ESTIMATE

5. Turbo Cleaner (qt)	2.70	6.00	VOC =	6.00	x 2.7000	X	100%	=	4.05	lbs/year	
6. Plate Cleaner (qt)	3.00	12.00	VOC =	12.00	x 3.0000	X	100%	=	9.00	lbs/year	
PTE of VOC Emissions =	4287.25	lbs/year	=	2.1436	tons/year						
	0.4894	lb/hour	8760	hours/year							
Estiamted Actual VOC Emissions =	3001.08	lbs/year	=	1.5005	ton/year						
b. Hazardous Air Pollutants Emissions											
Name of HAP	CAS#	Emission Rate									
1. Cumene	98-82-8	15.03	lbs/yr =	0.0017	lb/hour	=	0.0075	to	n/year		
2. Xylene	1330-20-7	131.86	lbs/yr =	0.0151	lb/hour	=	0.0659	to	n/year		
3. Ethylene Glycol	107-21-1	40.32	lbs/yr =	0.0046	lb/hour	=	0.0202	to	n/year		
4. Total						=	0.0936	toı	n/year		
III. Facility-Wide Overall PTE of VOC E.	missions										
Facility-wide PTE of VOC Emissions =	30186.63	lbs/year	_	15.0933	tons/year			+			
Estiamted Actual VOC Emissions =	21130.64	lbs/year	=	10.5653	ton/year	11					
Hazardous Air Pollutants Emissions =	786.73	lbs/year	_	0.3934	ton/year	П		Ħ			
Estiamted Actual HAP Emissions =	550.71	lbs/year	=	0.2754	ton/year						
1. Cumene	98-82-8	87.13	lbs/yr =	0.0099	lb/hour	=	0.0436	to	n/year		
2. Xylene	1330-20-7	659.28	lbs/yr =	0.0753	lb/hour	=	0.3296	_			
3. Ethylene Glycol	107-21-1	40.32	lbs/yr =	0.0046	lb/hour	=	0.0202	-	•		

DODD COMMUNICATIONS LLC

950 SE 8th Street, Hialeah, FL 33010

RECEIVED
MAR 1 6 2012

DIVISION OF AIR RESOURCE MANAGEMENT

March 14, 2012

FLDEP 3800 Commonwealth Blvd., Mail Station 77 Tallahassee, FL 32399

Re: Initial Air General Permit Application, PERA (DERM) Permit #AP-002876-2012/2012

Dear Sir/Madam:

As instructed, we herein submit an initial Air General Permit application for four sheetfed lithographic printing presses and one nonheatset web lithographic printing press operating at our City of Hialeah printing plant.

Should you have any questions regarding this submittal, please contact our consultant, Dr. Nelson Ho @ (412) 996-0338. Thank you very much for your time and consideration.

Sincerely,

Richard Sierra

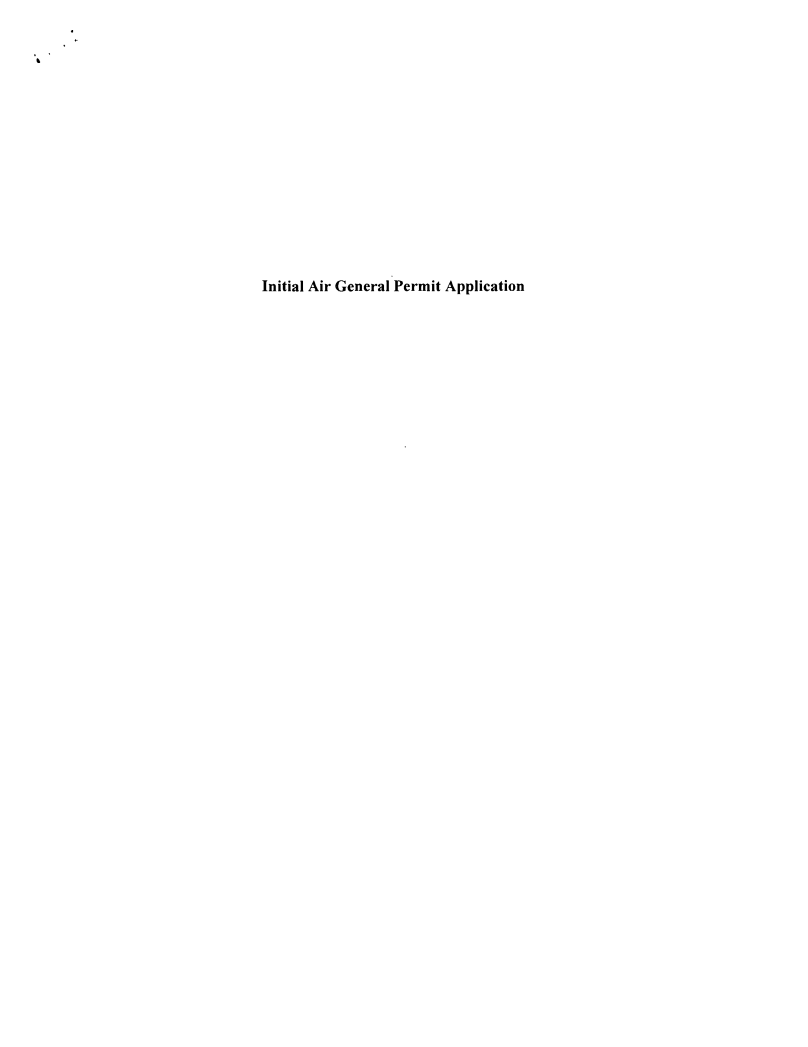
President

Attachments

ENVIRONMENTAL PROTECTION
2012 MAR 15 AM 8: 23
FINANCE & ACCOUNTING
REVENUE

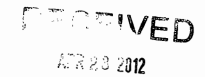
TABLE OF CONTENTS

Initial Air General Permit Application
Process Flow Diagram and Descriptions
PTE of VOC Emissions Estimate
Plot Plan and Site Plan



A TOTAL GRAPHIC SOLUTIONS COMPANY





Wednesday, April 18, 2012

FLDEP MAIL STATION 77 3800 COMMONWEALTH BLVD TALLAHASSEE, FL 32399

Re: General Permit

Enclosed please find check number 120954 in the amount of \$100.00 for the General Permit to the State.

If you need additional information please contact us at the number below.

Thank you

Richard Sierra President

950 S.E. 8th STREET HIALEAH, FLORIDA 33010

DADE (305) 885-8707 (800) 443-9599 FAX (305) 888-9903

Dibble, Dickson

From: Pacione, Michael

Sent: Monday, April 02, 2012 4:33 PM

To: Dibble, Dickson

Subject: Mr. Nelson Ho - Printing Operation AGP

Dick I just received a call from Mr. Nelson Ho.

He sent in an AGP Printing Operation registration form without the \$100 check. He will be sending a check with a copy of the registration form to the Finance and Accounting overnight delivery address, made out to your attention. ItoId him that you will try and call him when you receive the form and cash listing. He understands that Finance and Accounting will be receiving this before he does.

Mike

Dibble, Dickson

From:

Rich Sierra [RSierra@FranklinDodd.com]

Sent:

Thursday, April 19, 2012 5:48 PM

To:

Dibble, Dickson

Subject:

FW: FedEx Shipment 528703932038 Delivered

From: <u>trackingupdates@fedex.com</u> [<u>mailto:trackingupdates@fedex.com</u>]

Sent: Thursday, April 19, 2012 10:20 AM

To: Rich Sierra

Subject: FedEx Shipment 528703932038 Delivered

This tracking update has been requested by:

Company Name:

DODD COMMUNICATIONS

Name:

SHIPPING DEPT.

E-mail:

tgelfand@doddcommunications.com

Our records indicate that the following shipment has been delivered:

Purchase order number:

M VEGA

Reference:

171989DP/ACCT

Ship (P/U) date:

Apr 18, 2012

Delivery date:

Apr 19, 2012 9:57 AM

Sign for by:

M.KRUWP

Delivery location:

TALLAHASSEE, FL

Delivered to:

Receptionist/Front Desk

Service type:

FedEx Priority Overnight

Packaging type:

FedEx Envelope

Number of pieces:

1

Weight:

0.50 lb.

Special handling/Services:

Deliver Weekday

Tracking number:

528703<u>932038</u>

Shipper Information

Recipient Information

SHIPPING DEPT.

MR. DICK DIBBLE

DODD COMMUNICATIONS

FLDEP

938 SE 9th Ter

3800 COMMONWEALTH BLVD

Hialeah

MAIL STATION 77

FL

TALLAHASSEE

US

FL

33010

US

32399

Please do not respond to this message. This email was sent from an unattended mailbox. This report was generated at approximately 9:00 AM CDT on 04/19/2012.

To learn more about FedEx Express, please visit our website at fedex.com.

All weights are estimated.

To track the latest status of your shipment, click on the tracking number above, or visit us at fedex.com.

This tracking update has been sent to you by FedEx on the behalf of the Requestor noted above. FedEx does not validate the authenticity of the requestor and does not validate, guarantee or warrant the authenticity of the request, the requestor's message, or the accuracy of this tracking update. For tracking results and fedex.com's terms of use, go to fedex.com.

Thank you for your business.

Dibble, Dickson

From:

Dibble, Dickson

Sent:

Thursday, May 03, 2012 9:03 AM

To:

'rsierra@dodd-communications.com'; 'RSierra@FranklinDodd.com'

Cc:

Arif, Syed

Subject:

Printing Operations Air General Permit (AGP) Registration

Tracking:

reo.p.e.ne

'rsierra@dodd-communications.com'

'RSierra@FranklinDodd.com'

Arif, Syed

Delivered: 5/3/2012 9:03 AM

Delivery

Good morning Rich!

I am in need of some clarification before I can proceed with the review and processing of the subject-item registration.

At the top of the first page of the actual form which is labeled page 2, you have indicated that this is an INITIAL REGISTRATION where you have checked that you are operating "...an existing permitted facility not currently using an air general permit...", etc..

Several questions arose when I began to review & process your AGP registration and discovered in our database that there already exists an AGP registered printing operation facility at that same location. The current AGP registration (ARMS ID# 0251318-001-AG) period is effective 09/26/09 through 09/26/14. See below.

FACILITY DATA

1st question:

Is this the same company? The company name of NATIONWIDE GRAPHICS is slightly different than NATIONWIDE ARGOSY SOLUTIONS LLC which appears on your registration. If this is a different company, then Air General Permit rules do not allow two (2) AGP's at the same location.

2nd question:

If this is the same company, was there a change in ownership, equipment change, some other change requiring reregistration?

SEL activity expens - representation landing Colors
CHIEF ENSON SOME SOME SOME SOME SOME SOME SOME SOME
Sp All Resource Management System - Facility
ARMINVO1 2011 Office: SEGA SE-DADE COUNTY: MARKI-DADE AIRS ID: 0251318
OwnedComp • [HATIOZYMUE CRAPHICS Site BODD COMMUNICATIONS
Street 950 SE 8111 ST City HIGLEAN UTM Zone 17, East 574.03 North 2855.50 Latitude 25 48 57.0816 Longitude 80 15 41.2452 Status A ACTIVE Maj Group SIC 27 PRINTING, PUBLISHING AND ALLIED INBUSTRIES Reloc N Shidwn Of Str-Ot Einal Shidwn DI Gov Fac N North Overed by A Federal, State, OR LOCAL GOVE HAZ waste Generator ID. FLD AOR Req N Ozone SIP Facility II - Type 36 GRAPHICS ARTS.PRINTING Compliance Tracking Current Permit Indicator AG North Page 11 - 1 Type 12 GRAPHICS ARTS.PRINTING Current Permit Indicator AG North Public Exempt III - 1
For Errors Units C 0 A 4: 1 0 Generator Railing MW
Comment 08/25/19-INITIAL PRINTING OPERATIONS ACP REGISTRATION. (CICALITY DE MINERAL PRINTING OPERATIONS ACP REGISTRATION.

RELATED PARTIES DATA 3^{rd} question: If this is the same company, was there simply a re-organization resulting in a change of the related parties below? If a re-org with no change in ownership then re-registration is not required. Change of related parties/contacts only requires notification in writing.

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89 Air Resource Management	System : Facility Related Party List			
	The second secon		FARA	MINV15
POINT	AIRS ID 0251318 STATUS	A OFFICE SEDA	SE: DAGE	1
SITE NAME	DODD COMMUNICATIONS	COUNTY	MIAMI-DADE	
OWNERGOMP	NATIONANDE GRAPHICS			
Name / Ro	ile	Title / End Date St	3N Phone	
FROY DON	AINY	PRESIDENT	[305:557-1	E11 =
OVALERIAL	THORIZED REPRESENTATIVE			
JORGE AG	LILAR	VICE PRESIDENT	305-885-8	108
FACILITY C	CONTACT			
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EMISSION UNIT DATA
Our current records for this facility indicate that there are four (4) Emission Units (3 Heidelberg Presses and 1 two color duplicator).

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OVNERCOMP	HATIONADE GRAPHICS				
management me to a commence and a					•
Eមប្រ Sia	al Description				,
	Printing Operati	ion-Pressm.w/aque	ouscoater&IRcure.29	"X13.25"	
1102 A	_'	_ .	ous coater&!Reuring		
003 A			ous coater&lReuring		<u></u> ¦
004 A	Printing Operati	ion Press #4, two co	lor duplicator, 14°X2	0*'	
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Your registration form page four (4) indicates there are five (5) presses and your collective attached diagrams indicate:

- 1 4C Atlas (nonheatset)
- 1 4C Manroland (sheetfed) 40"
- 1 6C Mitsubishi (sheetfed) 41"
- 2 6C Heidelbergs (sheetfed) 29" & 40"

#4th question: If this is the same company is this a change of equipment? Are you adding equipment, or removing and replacing?

I apologize for all of the questions, but I need some clarification before I can proceed with my review.

Thank you for any enlightenment that you may be able to provide.

Have a great day!

Regards,

Dick

Dickson E. Dibble, ES III

Air General Permit Program
FDEP Division of Air Resource Management
Office of Permitting & Compliance
Minerals & Metals Section
Tel. (850) 717-9071
FAX (850) 717-9001
GIC - #59571
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

Dibble, Dickson

From:

Ellan Ho [nejccorp@aol.com]

Sent:

Saturday, May 12, 2012 8:44 AM

To:

Dibble, Dickson

Subject:

Re: General Permit Application - Nationwide Argosy Solutions dba Dodd Communications

Attachments:

VOCEmission-2012.xls; Rev-Gen-Airpmt-0512.pdf; Page5.pdf

Dick:

Attached please find:

- 1. Revised General Permit Application, two files
- 2. Revised PTE of VOC Emissions

Please review. Any other questions, please call me.

Nelson Ho

----Original Message-----

From: Dibble, Dickson < Dickson. Dibble@dep.state.fl.us>

To: 'Nelson Ho' <nejccorp@aol.com>

Cc: Arif, Syed <Syed.Arif@dep.state.fl.us>; rsierra <rsierra@franklindodd.com>

Sent: Sat, May 5, 2012 4:08 am

Subject: RE: General Permit Application - Nationwide Argosy Solutions dba Dodd Communications

Mr. Ho,

I will be out of the office on Monday, but will return on Tuesday. Please call me on that day.

Thank you and have a great weekend!

Sincerely yours,

Dickson E. Dibble

Dickson E. Dibble, E\$ III

Air General Permit Program
FDEP Division of Air Resource Management
Office of Permitting & Compliance
Minerals & Metals Section
Tel. (850) 717-9071
FAX (850) 717-9001
GIC - #59571
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

Please take a few minutes to share your comments on the service you received from the department by clicking on this link. DEP Customer Survey.

From: Nelson Ho [mailto:nejccorp@aol.com]

Sent: Friday, May 04, 2012 4:54 PM

To: Dibble, Dickson

Cc: rsierra@franklindodd.com

Subject: General Permit Application - Nationwide Argosy Solutions dba Dodd Communications

Mr. Dibble:

I'll give you a call next Monday to straighten it out. Have a nice weekend!

Nelson Ho

PRINTING OPERATIONS AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET

Facility Identification Number - If known (seven digit number)
Dodd Communications LLC
Registration Type
Check one:
INITIAL REGISTRATION - Notification of intent to:
Construct and operate a proposed new facility.
Operate an existing permitted 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). 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. (See "Surrender of Existing Air Operation Permit(s)" below.)
Operates an existing facility not currently permitted or using an air general permit.
Est Operation an existing facility not our entry perintice of using art air general perint.
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.
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 Applicable
All existing air operation permits for this facility are hereby surrendered upon the effective date of this air general
permit; specifically permit number(s):
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.)
Nationwide Argosy Sofulions LLC
Site Name (Name, if any, of the facility site; e.g., Plant A, Metropolis Plant, etc. If more than one facility is owned, a complete registration must be submitted for each.)
Dodd Communications LLC
Facility Location (Physical location of the facility, not necessarily the mailing address.)
Street Address: 950 SE 8th Street City: Hisleah County: Dade Zip Code: 33010
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility.)
N/A

Facility Contact		
Name and Position Title (Plant manager or person to be cont Print Name and Title: Richard Sierra, President	acted regarding day-to-day	operations at the facility.)
Facility Contact Telephone Numbers Telephone: (305) 885-8707 Cell phone: (954) 347-0222 E-mail: rslerra@dodd-communications.com	Fax: (305) 888-990:	3
Facility Contact Mailing Address Organization/Firm: Dodd Communications LLC Mailing Address: 950 SE 8th Street City: Hialeah	County: Dade	Zip Code: 33010
Other Contact/Representative (to serve as additional Dep Name and Position Title Print Name and Title:	artment contact)	
Other Contact/Representative Telephone Numbers Telephone: Cell phone: E-mail:	Fax:	
Other Contact/Representative Mailing Address Organization/Firm: Mailing Address: City:	County:	Zip Code:

Number and Types of Printing Processes, Presses, ad Ink Systems			
Check all that apply and provide the number of each:			
Heatset Offset Lithogra	phic	Non-Heatset Offset Lithographic	5
Screen or Letterpress		☐ Water Based	
☐ Flexographic		Rotogravure	
☐ Digital		Ultraviolet Cured	
Initial Registration (Not Rec	quired for Re-Registr	ration)	
Provide the method (mass balance or material usage rates) expected to be used to demonstrate compliance with Rule 62-210.310(4)(f)2., F.A.C. Provide the estimated amount of materials containing hazardous air pollutants and solvent-containing materials expected to be used over a 12-month period.			
The facility uses a mas record to calculate the materials containing ha	s balance metho VOC and HAPs of azardous air politions and PTE of VOC E	d based on the actual monthly u emissions. The estimated annual tants and solvent-containing ma Emissions Estimate. It also depic	al throughput of terials are

Re-Registration (Not Required for Initial Registration)

Provide the highest 12-month total quantity of materials containing hazardous air pollutants and the highest 12-month total quantity of solvent-containing materials used in the last five years to show compliance with subsubparagraph 62-210.310(4)(f)2.b., F.A.C. (material usage rates) or provide all calculations to show compliance with sub-subparagraph 62-210.310(4)(f)2.a., F.A.C. (mass balance).

2011: VOC = 5.3795 tons, Xylene = 0.2539 ton, Cumene = 0.0095 ton

2010: VOC = 2.1494 tons, Xylene = 0.0012 ton, Cumene = 0.0012 ton, Ethylene Glycol = 0.1778 ton

Records of prior years were lost due to computer system change over.