RECEIVED

PRINTING OPERATIONS FEB 1 0 2012 AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET DIVISION OF AIR

RESOURCE MANAGEMENT

Facility Identification Number - If known (seven digit number)
1030463
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.
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.) GSP Marketing Technologies, Inc.
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.)
Facility Location (Physical location of the facility, not necessarily the mailing address.) Street Address: GSP Marketing Technologies, Inc. City: Clearwater County: Pinellas Zip Code: 33760 - 70 - 70 - 70 - 70 - 70 - 70 - 70 -
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility.) N/A Solution Solutio
Ne SI

Facility	Cont	ànt
racinity	CON	acı

Name and Position Title (Plant manager or person to be contacted regarding day-to-day operations at the facility.) Print Name and Title: __John Gallo, Facilities Director Facility Contact Telephone Numbers Telephone: 727-532-0647 Fax: _ 727-533-8776

Facility Contact Mailing Address

Organization/Firm: GSP
Mailing Address: 5400 140th Avenue
City: Clearwater Zip Code: ____33760 County: Pinellas

Other Contact/Representative (to serve as additional Department contact)

Name and Position Title Print Name and Title: Dan Wicks, Human Resources Director

Other Contact/Representative Telephone Numbers
Telephone: 727-533-8785 Fax: 727-533-8776

Cell phone:

E-mail: dan.wicks@gspretail.com

Other Contact/Representative Mailing Address

Organization/Firm: GSP

Mailing Address: 5400 140th Avenue City: Clearwater Pinellas 33760

County: _ Zip Code: ___

* SEE ATTACHED E-MAIL DATED 02/24/12 AS AN ADBENOUM TO THIS REGISTRATION.

Number and Types of Brinting Pro	ocesses. Presses.	ad Ink Systems	
Check all that apply and provide the			
		☐ Non-Heatset Offset Lithographic	
Screen or Letterpress	10	☐ Water Based	
☐ Flexographic _		Rotogravure	
☑ Digital _	7	Ultraviolet Cured	
	material usage wide the estimate	rates) expected to be used to demonstrate com	
	,		
•			

FINANCE & ACCOUNTING

FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Provide the highest 12-month total quantity of materials containing hazardous air pollutants and the highest 12month 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).

Attached to this form are tables showing usage of VOC/HAP containing materials and the resulting emissions (See Attachment A). Since the General Permit for GSP was issued in August 2011 and this re-registration is being submitted to add one new piece of digital printing equipment, the attached material usage and emissions tables provide data for the last 24 months of operation. This includes all available data.

*ADDENDUM TO # 1030463-009 PAGE 4, NUMBER & TYPES OF PRINTING PROCESSES PRESSES & THE SYSTEMS

Dibble, Dickson

Dibble, Di	- KSUN	INK SYSTEM	ns _
From: Sent: To: Cc: Subject: Attachments	TECHNOLOGIES, 5400	2 2:10 PM allo ; GSP MARKETING TECHNOLOGIES INC dba GSP MARKE ⁻ 140TH AVE N, CLEARWATER, FL 33760	TING
	I have attached our current list of a sers with the new re-resignation form	ALL equipment. Here is an explanation of the differenc n:	es in
Press Ultra units Digit Larg inclu woul	s (explanation of the difference of I iviolet Cured – we left this blank be s would cover that equipment. If it al – We have 6 working large form e Format Printers. We have 3 sma ded in the original registration as t	cause it was our understanding that the 10 screen prir is more appropriate to indicate 10 there, we can do the UV Digital Printers and we are adding 1 for a total of II, cartridge printers that probably should not have bee hey are standard printers (a large version of what you you feel those units should be included, we would indic	nt iat. f 7 en
I hope this l	nelps explain the re-registration. L	et me know if you need additional information.	
Sent: Thursd To: John Gall Cc: Arif, Syed Subject: Fac	l ·	tate.fl.us] CHNOLOGIES INC dba GSP MARKETING TECHNOLOGIES, 5400	0
Good afterno	on Gentlemen!		
		eral Permit Example Registration Worksheet submitted for the ew piece of digital printing equipment,".	
some additior (page 4 of the	nal clarification regarding the "Number a	of your Printing Operations Air General Permit renewal, I will nand Types of Printing Processes, Presses and Ink Systems ome number differences between our database records and the	s"
1) Your	form indicates the following:		
Numl	per and Types of Printing Processes,	Presses, and Ink Systems	
Che	eck all that apply and provide the numb	er of each:	
I	Heatset Offset Lithographic Screen or Letterpress	☐ Non-Heatset Offset Lithographic ☐ Water Based	

2) Our Air Resources Management Systems (ARMS) database indicates the following:

☐ Flexographic

⊠ Digital

☐ Rotogravure

☐ Ultraviolet Cured

- a. Screen Printers, total eleven: (11) units #1-Cyclone; #2-Smoker; #3-Big Dog; #4-Viper; 2-Renegades, 1-Jr.&1-Sr.; 1-Hurricane Press; 1-General Press; 1-Major; 1-Eclipse; 1-Glider press.
- b. **Ultra-violet reactors**, total ten (<u>10</u>) units <u>4</u>-AWT, 48?; <u>1</u>-AWT, 60?; <u>3</u>-American UltraViolet, 1-60?&2-48?; <u>1</u>-M&R, 60?; <u>1</u>-SPE, 48?.

- c. **Digital print/press**, total nine (<u>9</u>) units <u>1</u>-MacDermid ColorSpan Espirit,54?; <u>1</u>-Vutek UV PVUV200Printer; <u>3</u>-DuPont Cromaprint 22UV #'s 25, 65 & 96; <u>1</u>-Largo 4406; <u>1</u>-HP SciTech XL1500; <u>1</u>-OCE,HYB198; <u>1</u>-Epson Stylus, Pro 7900.
- 3) If your intent is to add one (1) **Digital unit**, resulting in a total of seven (7) digital units, that must mean you currently have six (6) digital units. Our records currently indicate a total of nine (9) digital units at your facility without the addition of the one (1) new unit. Would you be so kind to help me clarify these differences?
- 4) In the category **Screen or Letterpress** you indicate ten (10) units. Our records indicate eleven (11) units. Would you be so kind to help me clarify this difference?
- 5) The category **Ultraviolet Cured** was left blank. Our records indicate ten (10) UV units. Would you also be so kind to help me clarify this difference?

Please bear with me. Your records may very well be correct and the possibility certainly exists that in the past our records may never have been updated correctly. My purpose however, is to make certain that both your records and our records agree.

Thank you for assisting me with clarification of the above and if you have any questions, comments or concerns please e-mail or call.

Have a great day and a safe one!

Sincerely yours,

Dickson E. Dibble

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

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.

Attachment B GSP Printing Equipment August 2011

		Ink			Model
GSP Name	Sub Systems	Type	Manufacturer	Size	Number
		 			
Viper	Press	UV	AWT	52 x 96	APV-5296
Vipei					
	Reactor		AWT	60"	N/A
Smoker	Press	UV	AWT	38 x 55	APHT-3855
	Reactor		AWT	48"	N/A
	Reactor	+	AVVI		IN/A
	Press	υν	M & R	52 x 120	REXL-52120
Renegade Sr.			American Ultra		
	Reactor		Violet	60"	N/A
					RENXLTL-5296
Renegade Jr.	Press	UV	M & R	52 x 96	2436A
	Reactor		M & D	60"	VIT2-6015-9
	Reactor		M & R	100	V112-6013-9
	 Feeder		Mirus	48"	F2
				1	
General	Press	UV	General	48"	General
General			American Ultra		
	Reactor		Violet	48"	N/A
	Stacker		SPE	60"	DS-66

Attachment B GSP Printing Equipment August 2011

			r · · ·	
Feeder		Mirus	36"	F-11
Press	UV	General	34"	Major
Reactor		AWT	48"	N/A
Stacker		American Screen Printing Equipment	40"	30 x 40 Stacker
Press	UV	AWT	38 x 55	APHT-3855
Reactor		AWT	48"	N/A
Press	UV	M & R	38 x 50	ECLFB-3850
Reactor		SPE	48"	Starlit 485-1
Press	UV	AWT	38 x 55	APHT-3855
Reactor		AWT	48"	N/A
Press	UV	AWT	40 x 56	APHT-4056
Reactor		American Ultra Violet	48"	N/A
Press	UV	American Screen Printing Equipment	38 x 55	38 x 55
Digital Press	UV		87 inch	Cromaprint 22UV
	Press Reactor Stacker Press Reactor Press Reactor Press Reactor Press Reactor	Press UV Reactor Press UV	Press UV General Reactor AWT American Screen Printing Equipment Press UV AWT Press UV M & R Reactor SPE Press UV AWT Reactor AWT Press UV AWT Press UV AWT Press UV AWT American Ultra Violet Press UV Printing Equipment	Press UV General 34" Reactor AWT 48" Stacker Printing Equipment 40" Press UV AWT 38 x 55 Reactor AWT 48" Press UV M & R 38 x 50 Reactor SPE 48" Press UV AWT 38 x 55 Reactor AWT 40 x 56 American Ultra Violet 48" Press UV American Screen Printing Equipment 38 x 55 87 inch

Attachment B GSP Printing Equipment August 2011

			· ·		
DuPont Press # 65	Digital Press	UV	DuPont	88 inch Wide	Cromaprint 22UV
Dui one 11633 # 03	Digital 11633	- 0 v	Darone	Wide	2200
DuPont Press # 96	Digital Press	UV	DuPont	89 inch Wide	Cromaprint 22UV
Vutek Press	Digital Press	UV	Vutek	78 inch wide	PVUV200
OCE Press	Digital Press	UV	OCE	120 X 96	HYB 198
SciTech Press	Digital Press	Solvent	НР	60 inch wide	XL1500
Color Span Espirit	Digital Press	Cartridge	MacDermid	54 inch wide	DMX11-5000
Largo	Digital Press	Cartridge	DuPont	54 inch wide	Largo-4406
Epson Stylus	Digital Press	Cartridge	Epson	48 inch wide	Pro 7900

Material Usage and VOC Emissions (List includes only VOC containing materials)

GSP Marketing Technologies, Inc.

Clearwater, Florida

VOC EMISSIONS, CURRENT YEAR

VOC EMISSIONS, CORRENT TEAR	2011												
Material	VOC Content (lb/gal)	January	February	March	April	May	June	July	August	September	October	November	December
Developer	0.46	1.38	1.84	1.84	1.38	0.92	1.38	0.92	0.92	1.84	1.38	0.92	1.38
IMS 305 On Press Cleaner	7.38	405.9	811.8	774.9	848.7	811.8	811.8	811.8	1217.7	811.8	1217.7	811.8	1217.7
IMS 204 Screen Wash	4.51	744.15	1195.15	744.15	1240.25	744.15	1240.25	992.2	744.15	1240.25	992.2	992.2	1240.25
IMS 103 Degreaser	0.53	0	2.65	0	5.3	5.3	7.95	5.3	5.3	5.3	7.95	5.3	5.3
IMS 611 Haze remover	6.23	62.3	62.3	62.3	31.15	87.22	124.6	62.3	311.5	280.35	342.65	311.5	342.65
UV Curable Maintenance Fluid	0.39	0.21168	0.24304	0.4312	0.36064	0.2548	0.392	0.784	0.38024	0.4704	0.4312	0.392	0.6664
HP Scitex XL 300 Supreme Inks	6.90	29.67	24.84	28.29	36.225	33.12	29.325	34.5	28.98	26.91	29,325	31.05	25.875
G3300 Gloss UV Poster Inks	0.40	0	0	0	0	0	0	0	0	0	0	0	0
3200 P.O.S. UV Screen Inks	0.30	0	0	0	0.3	0	0	0	0	0	0	0	0
3900 Series Flexible Banner Screen Ink	0.20	5.2	4.8	5.2	3	2.8	5.6	4.6	4.8	4	2.8	3.2	2.8
Liquid Staples Clean-up & Thinning Solvent	11.00	22	22	13.75	33	22	66	44	33		44	33	
Isopropyl Alcohol	5.14	5.14	41.12	10.28	20.56	51.4	15.42	5.14	15.42	10.28	10.28	10.28	15.42
2011	Total Monthly VOC (tons)	0.63797584	1.0833715	0.820571	1.110113	0.879482	1.151359	0.980772	1.181075	1.2071	1.324358	1.099821	1.437021

VOC EMISSIONS, ROLLING 12-MONTHS

Material	VOC Content (lb/gal)	January	February	March	April	May	June	July	August	September	October	November	December
Developer	0.46	17.48	17.94	18.4	18.86	17.94	18.4	18.4	15.64	16.1	16.56	15.64	16.1
IMS 305 On Press Cleaner	7.38	8966.7	8966.7	8892.9	8966.7	8892.9	8929.8	9151.2	9704.7	9741.6	10184.4	10110.6	10553.4
IMS 204 Screen Wash	4.51	14973.2	14973.2	14048.65	12830.95	12086.8	12289.75	12582.9	12582.9	13079	12402.5	11906.4	12109.35
IMS 103 Degreaser	0.53	58.3	53	47.7	45.05	50.35	50.35	55.65	47.7	53	53	58.3	55.65
IMS 611 Haze remover	6.23	853.51	853.51	853.51	853.51	853.51	897.12	915.81	1127.63	1283.38	1594.88	1819.16	2080.82
UV Curable Maintenance Fluid	0.39	2.68128	2.74792	2.68912	2.91256	2.91256	3.16736	3.79456	3.92784	4.0572	4.3512	4.4884	5.0176
HP Scitex XL 300 Supreme Inks	6.90	297.735	291.525	302.565	301.875	310.845	331.545	320.16	320.16	341.55	333.96	340.86	358.11
G3300 Gloss UV Poster Inks	0.40	0	0	0	0	0	0	0	0	0	0	0	0
3200 P.O.S. UV Screen Inks	0.30	1.5	1.5	1.2	1.5	1.5	1.2	0.6	0.6	0.6	0.6	0.6	0.3
3900 Series Flexible Banner Screen Ink	0.20	45.6	45.6	45.6	45.6	45.6	47.2	47.4	48.6	49.8	49.6	50	48.8
Liquid Staples Clean-up & Thinning Solvent	11.00	294.8	283.8	281.05	286.55	286.55	319.55	341.55	371.25	371.25	387.75	398.75	387.75
Isopropyl Alcohol	5.14	403.49	403.49	403.49	403.49	403.49	367.51	372.65	348.235	298.12	287.84	246.72	210.74
	Rolling Total (tpy)	12.95749814	12.946506	12.44888	11.8785	11.4762	11.6278	11.90506	12.28567	12.61923	12.65772	12.475759	12.91302

HAP EMISSIONS, ROLLING 12-MONTHS

Material	HAP Species	HAP Content (lb/gal)	January	February	March	April	May	June	July	August	September	October	November	December
Developer	Hydroquinone	0.46	17.48	17.94	18.4	18.86	17.94	18.4	18.4	15.64	16.1	16.56	15.64	16.1
HP Scitex XL 300 Supreme Inks	2-Butoxyethyl acetate	4.83	208.4145	204.0675	211.7955	211.3125	217.5915	232.0815	224,112	224.112	239.085	233.772	238.602	
Liquid Staples Clean-up & Thinning Solvent	Methylene chloride	11	294.8	283.8	281.05	286.55	286.55	319.55	341.55	371.25	371.25	387.75	398.75	387.75
<u> </u>		Rolling Total (tpy)	0.2603473	0.252904	0.255623	0.258361	0.261041	0.285016	0.292031	0.305501	0.313218	0.319041	0.326496	0.327264

SOIZ FEB -9 AM 8: 51
REVENUE
REVENUE

FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Attachment A

Material Usage and VOC Emissions (List includes only VOC containing materials) GSP Marketing Technologies, Inc. Clearwater, Florida

MATERIAL USAGE - CURRENT YEAR

201	11	

Material	Units	January	February	March	April	May	June	July	August	September	October	November	December
Developer	gallons	3	4	4	3	2	3	2	2	4	3	2	3
IMS 305 On Press Cleaner	gallons	55	110	105	115	110	110	110	165	110	165	110	165
IMS 204 Screen Wash	gallons	165	265	165	275	165	275	220	165	275	220	220	275
IMS 103 Degreaser	gallons	0	5	0	10	10	15	10	10	10	15	10	10
IMS 611 Haze remover	gallons	10	10	10	5	14	20	10	50	45	55	50	55
UV Curable Maintenance Fluid	gallons	0.54	0.62	1.1	0.92	0.65	1	2	0.97	1.2	1.1	1	1.7
HP Scitex XI. 300 Supreme Inks	gallons	4.3	3.6	4.1	5.25	4.8	4.25	5	4.2	3.9	4.25	4.5	3.75
G3300 Gloss UV Poster Inks	gallons	0	0	0	0	0	Ö	0	0	0	0	0	0
3200 P.O.S. UV Screen Inks	gallons	0	0	0	1	0	0	0	0	0	0	. 0	. 0
3900 Series Flexible Banner Screen Ink	gallons	26	24	26	15	14	28	23	24	20	14	16	. 14
Liquid Staples Clean-up & Thinning Solvent	gallons	2	2	1.25	3	2	6	4	3	3	4	3	. 2
Isopropyl Alcohol	gallons	1	8	2	4	10	3	1	3	2	2	2	. 3
. .		0	0	0	0	0	2	1	1	2	2	1	2

MATERIAL USAGE - PREVIOUS YEAR	2010												
Material	Units	January	February	March	April	May	June	July	August	September	October	November	December
Developer	gallons	3	3	3	2	4	_ 2	2	8	3	2	4	2
IMS 305 On Press Cleaner	gallons	70	110	115	105	120	105	80	90	105	105	120	105
IMS 204 Screen Wash	gallons	260	265	370	545	330	230	155	165	165	370	330	230
IMS 103 Degreaser	gallons	5	15	10	15	0	15	0	25	0	15	0	15
IMS 611 Haze remover	gallons	10	10	10	5	14	13	7	16	20	. 5	14	13
UV Curable Maintenance Fluid	gallons	1.05	0.45	1.25	0.35	0.65	0.35	0.4	0.63	0.87	0.35	0.65	0.35
HP Scitex XL 300 Supreme Inks	gallons	5.1	4.5	2.5	5,35	3.5	1.25	6.65	4.2	0.8	5.35	3.5	1.25
G3300 Gloss UV Poster Inks	gallons	0	0	0	0	0	0	0	0	0	0	0	0
3200 P.O.S. UV Screen Inks	gallons	9	0	1	0	0	1	2	0	0	0	0	1
3900 Series Flexible Banner Screen Ink	gallons	26	24	26	15	14	20	22	18	14	15	14	20
Liquid Staples Clean-up & Thinning Solvent	gailons	1	3	1.5	2.5	2	3	2	0.3	3	2.5	2	. 3
Isopropyl Alcohol	gallons	1	8	2	4	10	10	0	7.75	11.75	4	10	10

MATERIAL LICACE CONTINUOUS 42 MOS

MATERIAL USAGE - CONTINUOUS 12 MOS.													
Material	Units	Jan '09 to Jan '10	Feb '09 to Feb '10	March	April	May	June	July	August	September	October	November	December
Developer	gallons	38	39	40	41	39	40	40	34	35	36	34	35
IMS 305 On Press Cleaner	gallons	1215	1215	1205	1215	1205	1210	1240	1315	1320	1380	1370	1430
IMS 204 Screen Wash	gallons	3320	3320	3115	2845	2680	2725	2790	2790	2900	2750	2640	2685
IMS 103 Degreaser	gallons	110	100	90	85	95	95	105	90	_100	100	110	105
IMS 611 Haze remover	gallons	137	137	137	137	137	144	147	181	206	256	292	334
UV Curable Maintenance Fluid	gallons	6.84	7.01	6.86	7.43	7.43	8.08	9.68	10.02	10.35	11.1	11.45	
HP Scitex XL 300 Supreme Inks	gallons	43.15	42.25	43.85	43.75	45.05	48.05	46.4	46.4	49.5	48.4	49.4	51.9
G3300 Gloss UV Poster Inks	gallons	0	0	0	0	0	0	0	0	0	0	0	. 0
3200 P.O.S. UV Screen Inks	gallons	5	5	4	5	5	4	2	2	2	2	2	. 1
3900 Series Flexible Banner Screen Ink	A 3 gallons	228	228	228	228	228	236	237	243	249	248	250	
Liquid Staples Clean-up & Thinning Solvent as-	m ¬ /gallons	26.8	25.8	25.55	26.05	26.05	29.05	31.05	33.75	33.75	35.25	36.25	35.25
Isopropyl Alcohol	gallons '	78.5	78.5	78.5	78.5	78.5	71.5	72.5	67.75	58	56	48	41

3015 LEB - 6 VW 8: 21

FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

PRINTING OPERATIONS

Air General Permit Example Registration Worksheet

The Department of Environmental Protection ("Department" or "DEP") has established an "air general permit" at Florida Administrative Code ("F.A.C.") Rule 62-210.310(4)(f) for printing operations. 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 printing operations, you may register to use the air general permit at Rule 62-210.310(4)(f), 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

Department of Environmental Protection Receipts 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(4)(f), 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 per 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).

ELORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTIO

Dibble, Dickson



From: Sent: To: Cc: Subject:	Dibble, Dickson Thursday, February 23, 2012 4:53 PM 'John.Gallo@gspretail.com'; 'Dan Wicks' Arif, Syed Facility ID# 1030463; GSP MARKETING TECHNOLOGIES INC dba GSP MARKETING TECHNOLOGIES, 5400 140TH AVE N, CLEARWATER, FL 33760					
Tracking:	Recipient 'John.Gallo@gspretail.com' 'Dan Wicks' Arif, Syed	Delivery Delivered: 2/23/2012 4:53 PM				

Good afternoon Gentlemen!

We are in receipt of your Printing Operations Air General Permit Example Registration Worksheet submitted for the purpose of adding (page 5, Re-Registration) "...one new piece of digital printing equipment,...".

Before I can continue with the processing and review of your Printing Operations Air General Permit renewal, I will need some additional clarification regarding the "Number and Types of Printing Processes, Presses and Ink Systems" (page 4 of the worksheet). It appears that there are some number differences between our database records and those which you have indicated on the form.

1) Your form indicates the following:

Number and Types of Printing F	Processes, Pr	esses, and Ink Systems	
Check all that apply and provide	e the number	of each:	
☐ Heatset Offset Lithographic ☑ Screen or Letterpress ☐ Flexographic ☑ Digital		□ Non-Heatset Offset Lithographic□ Water Based□ Rotogravure□ Ultraviolet Cured	

- 2) Our Air Resources Management Systems (ARMS) database indicates the following:
- a. **Screen Printers**, total eleven (<u>11</u>) units <u>#1</u>-Cyclone; <u>#2</u>-Smoker; <u>#3</u>-Big Dog; <u>#4</u>-Viper; <u>2</u>-Renegades, 1-Jr.&1-Sr.; <u>1</u>-Hurricane Press; <u>1</u>-General Press; <u>1</u>-Major; <u>1</u>-Eclipse; <u>1</u>-Glider press.
- b. **Ultra-violet reactors**, total ten (<u>10</u>) units <u>4</u>-AWT, 48?; <u>1</u>-AWT, 60?; <u>3</u>-American UltraViolet,1-60?&2-48?; <u>1</u>-M&R, 60?; 1-SPE, 48?.
- c. **Digital print/press**, total nine (<u>9</u>) units <u>1</u>-MacDermid ColorSpan Espirit,54?; <u>1</u>-Vutek UV PVUV200Printer; <u>3</u>-DuPont Cromaprint 22UV #'s 25, 65 & 96; <u>1</u>-Largo 4406; <u>1</u>-HP SciTech XL1500; <u>1</u>-OCE,HYB198; <u>1</u>-Epson Stylus, Pro 7900.
- 3) If your intent is to add one (1) **Digital unit**, resulting in a total of seven (7) digital units, that must mean you currently have six (6) digital units. Our records currently indicate a total of nine (9) digital units at your facility without the addition of the one (1) new unit. Would you be so kind to help me clarify these differences?
- 4) In the category **Screen or Letterpress** you indicate ten (10) units. Our records indicate eleven (11) units. Would you be so kind to help me clarify this difference?
- 5) The category **Ultraviolet Cured** was left blank. Our records indicate ten (10) UV units. Would you also be so kind to help me clarify this difference?

Please bear with me. Your records may very well be correct and the possibility certainly exists that in the past our records may never have been updated correctly. My purpose however, is to make certain that both your records and our records agree.

Thank you for assisting me with clarification of the above and if you have any questions, comments or concerns please e-mail or call.

Have a great day and a safe one!

Sincerely yours,

Dickson E. Dibble

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