Page * ADDENDUMTO OFFINAL APPLICATION DATED 11/10/08, PAGES 14 \$ 15.

Dibble, Dickson

From:

Dibble, Dickson

Sent:

Tuesday, December 02, 2008 11:44 AM

To:

'ttamayojr@gmail.com'

Cc:

Bowman, Sandy

Subject:

AIRS ID# 0250812-004-AG, BK CLEANERS LLC d.b.a. BRICKELL CLEANERS

Attachments: 0250812-004-AG;BKCleanersLLC.pdf

Dear Mr. Thomas Tamayo,

I have attached a copy of the original Perchloroethylene Air General Permit Notification Form that was submitted by the Responsible Official, Mr. Harry Birbragher for the purpose of renewing your Air General permit.

On pps. 14 & 15, I have highlighted the areas of concern where questions were not answered or answered incorrectly based on other information supplied on the form.

Please provide the answers as soon as possible since we are getting very close to the end of the review period and as I mentioned during our conversation I do not want to have to deny the permit. You may do that simply by responding by e-mail and I will attach our correspondence as an addendum to the application for completeness.

Thank you for your immediate attention to this matter.

Have a great day!

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

December 4 2.008

To: Dickson E. Dibble, ES III Fl Dep of Environmental Protection Fax 850 9226979

From: Brickell Cleaners Ph 305 8543035

Pages: 4 (13-14-15-16)

PERCHLOROETHYLENE DRY CLEANER AIR GENERAL PERMIT NOTIFICATION FORM

it The same of the

Part III. Notification of Intent to Use General Permit

Prior to filling out this form, please read the instructions provided at the end of the form. Send completed form to the address listed in the instructions and keep a copy of the form for your files.

BK CLEANERS L.L.C.

1. Facility Owner/Company Name (Name of corporation, agency, or individual owner):

Facility Name and Location

BRICKELL CLEAMERS DBA

2. Site Name (For example, plant name or number):

:	SAME Hazardous Waste Generator Identification	ion Number:	
<i>,</i> .	•		
_	Erb 000038235	the state of the s	
4.	Facility Location: Street Address: 120 SW 1357		
		County M	Zip Code: 33130
	City: HIRMI	County: MIRMI DADE	
5.	Facility Identification Number (DEP Us	se ONLY - do not fill in):	250012
		U	ムコレカーム・
	sponsible Official	i.	
6. Na		ride O	RESIDENT
149	THE HARRY BIRBRAGHER	rue. L	PESIDEM?
	Responsible Official Mailing Address:		The second secon
	Organization/Firm:		
	Street Address: 120 SW 13 ST		
	City: phi mph 1 Con	MINNI DADE	Zip Code: 33 130 - 4 2 /
8.	Responsible Official Telephone Number	T.	
	Telephone: (305)854 - 3035) -

Fa	eility Contact (If different from Respon	asible Official)	
9.	Name and Title of Facility Contact (For		
	THOMAS TAMAYO VICEDO	120125	
		LESIDENT	
ıU.	Facility Contact Address:		
	Street Address: 120 SW 13 ST		
		WAY DADE	Zip Code: 33 130
		WINNI DADE	33130
1),	Facility Contact Telephone Number: Telephone: () -	Fax: (

DEP Form No. 62-213.900(2)

13

Facility Information		hou									
1.(a) DRY-TO-DRY M.	achines only	A 442.0	• •								
How many dry-to-dry machines do you have on-site?											
For each dry-to-dry machine on-site, please provide the following information:											
Date Initially Purchased From Manufacturer	Status (circle one)	Control Device Required* (circle one)	Date Control Device Installed (if already included at time of purchase, write "SAME")								
3-97	Existing No.	(RC/CA/None required	SAME								
	Existing/No	ew RC/CA/None required									
	Existing/Ne	ew RC/CA/None required									
*CONTROL DEVICE K	EY: RC = r	efrigerated condenser CA =	carbon adsorber								
1.(b) TRANSFER MAC	HINES ONLY										
•	How many washers do you have on-site?										
How many dryers/reclaimers do you have on-site?											
If the transfer machine wa	as purchased from	the manufacturer prior to or on D	ecember 9, 1991, it is an EXISTING								
unit. If the transfer maching 1993, it is a NEW unit (m	ne was purchased to units purchased	from the manufacturer between D after September 22, 1993 are allo please provide the following info	ecember 9, 1991 and September 22, wed to operate under this general								
unit. If the transfer maching 1993, it is a NEW unit (m	ne was purchased to units purchased	from the manufacturer between D after September 22, 1993 are allo	ecember 9, 1991 and September 22, wed to operate under this general								
unit. If the transfer machi 1993, it is a NEW unit (n permit). For each transfe Date Initially Purchased	ne was purchased o units purchased or machine on-site Status	from the manufacturer between D after September 22, 1993 are allo p, please provide the following info Control Device Required*	wed to operate under this general cruation: Date Control Device Installed (if already included at time of								
unit. If the transfer machi 1993, it is a NEW unit (n permit). For each transfe Date Initially Purchased	ne was purchased to units purchased or machine on-site Status (circle one)	from the manufacturer between D after September 22, 1993 are allo please provide the following info Control Device Required* (circle one)	wed to operate under this general cruation: Date Control Device Installed (if already included at time of								
unit. If the transfer machi 1993, it is a NEW unit (n permit). For each transfe Date Initially Purchased	ne was purchased to units purchased or machine on-site Status (circle one) Existing/New	from the manufacturer between D after September 22, 1993 are allo please provide the following info Control Device Required* (circle one) RC/CA/None required	wed to operate under this general cruation: Date Control Device Installed (if already included at time of								
unit. If the transfer machi 1993, it is a NEW unit (n permit). For each transfe Date Initially Purchased	ne was purchased to units purchased or machine on-site Status (circle one) Existing/New Existing/New Existing/New	from the manufacturer between D after September 22, 1993 are allo e, please provide the following info Control Device Required* (circle one) RC/CA/None required RC/CA/None required	wed to operate under this general cruation: Date Control Device Installed (if already included at time of								
unit. If the transfer machi 1993, it is a NEW unit (n permit). For each transfe Date Initially Purchased From Manufacturer *CONTROL DEVICE K	ne was purchased to units purchased to units purchased transchine on-site Status (circle one) Existing/New Existing/New Existing/New Existing/New Existing/New	from the manufacturer between D after September 22, 1993 are allo e, please provide the following info Control Device Required* (circle one) RC/CA/None required RC/CA/None required	ecember 9, 1991 and September 22, wed to operate under this general crutation: Date Control Device Installed (if already included at time of purchase, write "SAME")								
unit. If the transfer machi 1993, it is a NEW unit (n permit). For each transfe Date Initially Purchased From Manufacturer *CONTROL DEVICE K 2.(a) How much perchlor	ne was purchased to units purchased to units purchased transchine on-site Status (circle one) Existing/New Existing/New Existing/New Existing/New Existing/New	from the manufacturer between D after September 22, 1993 are allo e, please provide the following info Control Device Required* (circle one) RC/CA/None required RC/CA/None required RC/CA/None required RC/CA/None required	ecember 9, 1991 and September 22, wed to operate under this general crutation: Date Control Device Installed (if already included at time of purchase, write "SAME")								
unit. If the transfer machi 1993, it is a NEW unit (n permit). For each transfe Date Initially Purchased From Manufacturer *CONTROL DEVICE K 2.(a) How much perchlor	ne was purchased to units purchased or machine on-site Status (circle one) Existing/New Existing/New Existing/New Existing/New Existing/New Existing/New Existing/New Existing/New Existing/New	from the manufacturer between D after September 22, 1993 are alto c, please provide the following info Control Device Required* (circle one) RC/CA/None required RC/CA/None required RC/CA/None required CA = the control of the co	ecember 9, 1991 and September 22, wed to operate under this general crutation: Date Control Device Installed (if already included at time of purchase, write "SAME")								
unit. If the transfer machi 1993, it is a NEW unit (n permit). For each transfe Date Initially Purchased From Manufacturer *CONTROL DEVICE K 2.(a) How much perchlor 195 gallor (b) If less than 12 mon	ne was purchased to units purchased to units purchased or machine on-site Status (circle one) Existing/New	from the manufacturer between D after September 22, 1993 are alto c, please provide the following info Control Device Required* (circle one) RC/CA/None required RC/CA/None required RC/CA/None required CA = the control of the co	ecember 9, 1991 and September 22, wed to operate under this general protection: Date Control Device Installed (if already included at time of purchase, write "SAME") = carbon adsorber								
unit. If the transfer machi 1993, it is a NEW unit (n permit). For each transfe Date Initially Purchased From Manufacturer *CONTROL DEVICE K 2.(a) How much perchlor 195 gallor (b) If less than 12 mon	ne was purchased to units purchased to units purchased or machine on-site Status (circle one) Existing/New	from the manufacturer between D after September 22, 1993 are allo please provide the following info Control Device Required* (circle one) RC/CA/None required RC/CA/None required RC/CA/None required RC/CA/None required CA = this in) months	ecember 9, 1991 and September 22, wed to operate under this general protection: Date Control Device Installed (if already included at time of purchase, write "SAME") = carbon adsorber ep records: []								

FAX NO. : 3358658128

 What is the facility's source classification ba Indicate with an "X". Select one classification 	sed on the definitio	ns found in section (3) of Part 11?	
Small Area Source	F 3 MO	NB N		1,0,1
Dry-to-dry machines only on Transfer only on-site Both machine types on-site	-site (used less th (used less th (used less th	an 140 gallons of per an 200 gallons of per an 140 gallons of per	c per year) ? c per year) \ E	z HBJ
Large Area Source	K ⊒			
Dry-to-dry machines only on Transfer only on-site Both machine types on-site	(used 200 - 1	2,100 gallons of perc 1,800 gallons of perc 1,800 gallons of perc	per year)	
What control technology is required on mach (Indicate with an "X".)	nines pursuant to sec	ction (5) of Part II of	this notification	n form?
Existing machines at small area source (NONE REQUIRED)		v machines at small a rigerated condenser	rea source	
Existing machines at large area source Carbon adsorber Refrigerated condenser		v machines at large a rigerated condenser		481
5. A facility which contains non-exempt emissi Rule 62-213,300, F.A.C. Verify that all steam a criteria or that no such units exist on-site (see at	and hot water gener	ating units on-site me	general permit per the following	pursuant to g exemption
All steam and hot water generating units exemp No such units on-site	or			
How many boilers do you have on-site?	1_3			
For each boiler, indicate its horsepower (HP) rate	ting: [20]			
What type of fuel do you use? [] prop [] No. 1	anc [\alpha\] 2 fuel oil [] natural gas] No. 4 fuel oil] Other (please list)	·	
6. Equipment Monitoring and Recordkeeping In	formation			
Check all logs which are required to be kept on-	site in accordance v	vith the requirements	of this general	permit:
(a) Purchase receipts and solvent purchases/solv	ent addition log	[]		
(b) Leak detection inspection and repair		رنج		
(c) Refrigerated condenser temperature monitori	ng	(*)		
(d) Carbon adsorber exhaust pere concentration	monitoring			
(e) Startup, shutdown, malfunction plan		[7]		