# RECEIVED JUN 07 2011 Bureau of Air Monitoring & Mobile Sources

# PERCHLOROETHYLENE DRY CLEANER AIR GENERAL PERMIT NOTIFICATION FORM

## 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.

1. Facility Owner/Company Name (Name of corporation, agency, or individual owner):  PARIS CLEANERS OF MIAM LLC  2. Site Name (For example, plant name or number):
2. Site Name (For example, plant name or number):
Paris cleaner's
3. Hazardous Waste Generator Identification Number:
4. Facility Location: 2922 CORAL WAY Street Address:
City: MIAMI DADE Zip Code: 33145
5. Facility Identification Number (DEP Use ONLY - do not fill in):
0250745
Responsible Official
6. Name and Title of Responsible Official:
Name: ALAMGIR BASHIR Title: MBR.MNGR.
7. Responsible Official Mailing Address:
Organization/Firm: 2922 COLALWAY Street Address:
City: MIAMI County: MIAMI DADE Zip Code: 33145
8. Responsible Official Telephone Number: Telephone: (305) 446-3013 Fax: (305) 446-4477
Facility Contact (If different from Responsible Official)
9. Name and Title of Facility Contact (For example, plant manager):
ALMMGIR BASHIR MBR. WNGR.
10. Facility Contact Address:
Street Address: 2922 (ORAL WAY
City: MIAMI County: MIAMI DADC= Zip Code: \$3145
11. Facility Contact Telephone Number: Telephone: (305)446-3813 Fax: (385)446-4477

DEP Form No. 62-213.900(2)

### **Facility Information**

### 1.(a) DRY-TO-DRY MACHINES ONLY 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 Control Device Installed Date Initially Purchased Control Device Required\* Status From Manufacturer (if already included at time of (circle one) (circle one) purchase, write "SAME") Jec 2003 Existing/New / RC/CA/None required RC/CA/None required Existing/New Existing/New RC/CA/None required \*CONTROL DEVICE KEY: RC = refrigerated condenser CA = carbon adsorber1.(b) TRANSFER MACHINES ONLY How many washers do you have on-site? How many dryers/reclaimers do you have on-site? If the transfer machine was purchased from the manufacturer prior to or on December 9, 1991, it is an EXISTING unit. If the transfer machine was purchased from the manufacturer between December 9, 1991 and September 22, 1993, it is a NEW unit (no units purchased after September 22, 1993 are allowed to operate under this general permit). For each transfer machine on-site, please provide the following information: Date Initially Purchased Status Control Device Required\* Date Control Device Installed From Manufacturer (if already included at time of (circle one) (circle one) purchase, write "SAME") Existing/New RC/CA/None required Existing/New RC/CA/None required Existing/New RC/CA/None required \*CONTROL DEVICE KEY: RC = refrigerated condenser CA = carbon adsorber 2.(a) How much perchloroethylene (perc) have you used within the last 12 months? [ \\\ \\ \] gallons (You must fill this in) (b) If less than 12 months, how many? [ ] months Check why it is less than 12 months: New owner: [\_\_\_\_] Did not keep records: [\_\_\_\_] New store: [ ] New machine [ ] Unopened store [\_\_\_\_] (date of expected opening \_\_\_\_\_

DEP Form No. 62-213.900(2)

3. What is the facility's source Indicate with an "X". Sel		n the definitions found in section (3) of Part II? only.)	
Small Area Source	[]		
Transfer onl	nachines only on-site y on-site ne types on-site	(used less than 140 gallons of perc per year) (used less than 200 gallons of perc per year) (used less than 140 gallons of perc per year)	
Large Area Source			
Transfer onl	nachines only on-site y on-site ne types on-site	(used 140 - 2,100 gallons of perc per year) (used 200 - 1,800 gallons of perc per year) (used 140 - 1,800 gallons of perc per year)	
4. What control technology is (Indicate with an "X".)	required on machines	pursuant to section (5) of Part II of this notification form?	
Existing machines at (NONE REQUIRED)		New machines at small area source Refrigerated condenser []	
Existing machines at Carbon adsorber Refrigerated condens		New machines at large area source Refrigerated condenser	
5. A facility which contains non-exempt emissions units shall not be eligible to use the general permit pursuant to Rule 62-213.300, F.A.C. Verify that all steam and hot water generating units on-site meet the following exemption criteria or that no such units exist on-site (see attached memo for the criteria).			
All steam and hot water gener No such units on-site	rating units exempt	OR	
How many boilers do you have on-site?			
For each boiler, indicate its horsepower (HP) rating: [20] []			
What type of fuel do you use?	[] propane [] No. 2 fue [] No. 6 fue		
6. Equipment Monitoring and	Recordkeeping Inform	nation	
Check all logs which are requ	ired to be kept on-site	in accordance with the requirements of this general permit:	
(a) Purchase receipts and solvent purchases/solvent addition log			
(b) Leak detection inspection and repair			
(c) Refrigerated condenser temperature monitoring			
(b) Leak detection inspection and repair  (c) Refrigerated condenser temperature monitoring  (d) Carbon adsorber exhaust perc concentration monitoring  (e) Startup, shutdown, malfunction plan			
(e) Startup, shutdown, malfunction plan			

DEP Form No. 62-213.900(2)

<ol><li>Surrender</li></ol>	of Existing DEP Air Permit(s)
Please indica	te with an "X" the appropriate selection:
	I hereby surrender all existing DEP air permits authorizing operation of the facility indicated in this notification form; the permit number(s) are
[] Responsible	No DEP air permits currently exist for the operation of the facility indicated in this notification form.  We are Realway Two Permult  Official Certification Facility No. 0250 773
this notij statemen maintain comply v I will pro	dersigned, am the responsible official, as defined in Part II of this form, of the facility addressed in fication. I hereby certify, based on information and belief formed after reasonable inquiry, that the ts made in this notification are true, accurate and complete. Further, I agree to operate and the air pollutant emissions units and air pollution control equipment described above so as to with all terms and conditions of this general permit as set forth in Part II of this notification form.  I CIR BASHIR  The of responsible official  Date

DEP Form No. 62-213.900(2)



# Florida Department of **Environmental Protection**

2600 Blair Stone Road

Tallahassee, Florida 32399-2400 🔆 🗧

Rick Scott Governor

Jennifer Carroll Lt. Governor

Vinyard Jr.

Bureau of Air Monitoring

& Mobile Sources

Alamgir Bashir Paris Dry Cleaners 2922 Coral Way Miami, FL 33145

Re: Facility No. 0250773

Dear Alamgir Bashir:

Our records indicate your Perchloroethylene Drycleaning Facility Air General Permit (AGP) entitlement is set to expire on 9/11/2011.

Pursuant to the Florida Department of Environmental Protection (FDEP) Rule 62-210.310 or 62-213-300, Florida Administrative Code, your facility is entitled to operate under the AGP Program for no more than five (5) years.

To continue your entitlement, the Owner/Authorized Representative shall submit a new registration form containing all current information regarding the facility no later than thirty (30) days prior to the expiration of your facility's current AGP entitlement.

We have enclosed an AGP registration form checklist to assist you with the continuation of your five (5) year entitlement. Also, you may obtain a copy of the appropriate registration form from the FDEP Division of Air Resource Management webpage at http://www.dep.state.fl.us/air/emission/air\_gp.htm.

If you need additional information, please contact Stephen McKeough at 850/717-9027 or by email at Stephen.McKeough@dep.state.fl.us.

9029

Enclosure

Paris cleavers of moni 2922 coralway Mean', F1. 33 145'

Bureau of Air monitoring and mobile sources

Air General Permit Program

Départment of Environmental Projection 2600 Blair stone Road, = Tallahassee, F1, 32399-2400