

## 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

April 22, 2008

Mr. Kintesh Patel Classic Cleaners 2450 South Woodland Boulevard Deland, Florida 32720

Re: Facility No.: 1270124-003

Dear Mr. Patel:

The Department has received the Title V General Permit Notification Form for the dry cleaning facility that you submitted on March 19, 2008.

Pursuant to Florida Statutes section 403:814, the authority to operate under general permits goals commences thirty days after receipt of the registration form unless you have been notified by this office that ASANTE 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 5 years. Therefore, a new registration form must be received no later than 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 or expect to have any changes in your mailing address, location address, responsible official, or phone number, please notify the Department at the following address:

Title V General Permits Office Bureau of Air Monitoring and Mobile Sources MS 5510 Department of Environmental Protection 2600 Blair Stone Road Tallahassee, FL 32399-2400

If there are any changes in the facility status, including change of operating parameters or equipment, or if you have any additional questions regarding the Title V General Permit Program, please contact the district or local air program compliance inspector in your area.

Sandra F. Veazey, Chief Bureau of Air Monitoring

and Mobile Sources

SFV/pg

cc: Ms. Caroline Shine, Central District

NO ACTIVITY FOR FACILITY .......

SOL VERREPORTS 3......

COMP. STATUS - SNC MNC (IN)

COUNTY Voluga to INSP\_\_\_\_\_

IN SI Compliance: Inspection Wallthrough

2///2007 - Inspection Wallthrough

INSP - 1/olusia Co-CD-CShine

RECEIVED
MAR 1 9 2008

## PERCHLOROETHYLENE DRY CLEANER AIR GENERAL PERMIT NOTIFICATION FORM

Rureau of Air Wonitoring & Mobile Sources

## 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.

Facility Name and Location	
1. Facility Owner/Company Name (Name of corporation, agency, or individual owner):	
KINTESH PATEL	
2. Site Name (For example, plant name or number):	İ
CLASSIC CLEANERS	
3. Hazardous Waste Generator Identification Number:	
MCF. # 987 - 0105 FLCESQG.  4. Facility Location: Street Address: 2450. 5. WOODLAND BLVD.	
4. Facility Location:	
Street Address: 2480. 5. WOODLAND BLVD.	
Street Address: 2030. S. WOODLAND SCHOOL STORM Zip Code: FL 3272  5. Facility Identification Number (DEP Use ONLY - do not fill in): 270124 - 1	20
5. Facility Identification Number (DEP Use ONLY - do not fill in):	<b>\</b> \ \ 1
12.11/147-1	10
Responsible Official	
6. Name and Title of Responsible Official:	
Nome	
KINTESH PATEL DUNER	
7. Responsible Official Mailing Address:	ľ
Organization/Firm:	[
Street Address: 2450. S. WOODLAND BLWD.	
City: DELAND County: VOLUSIA Zip Code: 32720	
8. Responsible Official Telephone Number:	
Telephone: (3%) 734-5987 Fax: ( ) - NONE	
Facility Contact (If different from Responsible Official)	
9. Name and Title of Facility Contact (For example, plant manager):	
	ľ
10. Facility Contact Address:	
Street Address:	
City: County: Zip Code:	
11. Facility Contact Telephone Number:	
Telephone: ( ) - Fax: ( ) -	- 1
	į.

DEP Form No. 62-213.900(2)

Effective: 2/24/99

1.(a) DRY-TO-DRY M	ACHINES ONL	Y	
How many dry-to-dry m	achines do you ha	ve on-site?	
For each dry-to-dry mad	chine on-site, pleas	e provide the following information	n:
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")
	Existing/Ne	ew RC/CA/None required	SAME
	Existing/No	ew RC/CA/None required	
	Existing/Ne	ew RC/CA/None required	
*CONTROL DEVICE I	KEY: RC = r	efrigerated condenser CA =	carbon adsorber
1.(b) TRANSFER MAC	CHINES ONLY	•	
How many washers do y	ou have on-site?		
How many dryers/reclain	mers do you have	on-site? []	
unit. If the transfer mach 1993, it is a <b>NEW</b> unit (	nine was purchased no units purchased		
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")
	Existing/New	RC/CA/None required	
	Existing/New	RC/CA/None required	<del></del>
	Existing/New	RC/CA/None required	,
*CONTROL DEVICE &	KEY: RC = r	efrigerated condenser CA =	carbon adsorber
2.(a) How much perchlo	proethylene (perc)	have you used within the last 12 m	onths?
[ 40] gallo	ons (You must fill	this in) Year 649 2007	
(b) If less than 12 mo	onths, how many?	[] months	
Check why it is le	ess than 12 months	: New owner: Did not keep	records: []
		New store: [] New machine	
		Unopened store [] (date of e	xpected opening)

DEP Form No. 62-213.900(2) Effective: 2/24/99

DEP Form No. 62-213.900(2) Effective: 2/24/99

<ol><li>What is the facility's source classification based or Indicate with an "X". Select one classification of</li></ol>	
Small Area Source	
Dry-to-dry machines only on-site Transfer only on-site Both machine 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	
Dry-to-dry machines only on-site Transfer only on-site Both machine 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 required on machines (Indicate with an "X".)	pursuant to section (5) of Part II of this notification form?
Existing machines at small area source (NONE REQUIRED)	New machines at small area source Refrigerated condenser []
Existing machines at large area source  Carbon adsorber  Refrigerated condenser	New machines at large area source Refrigerated condenser
5. A facility which contains non-exempt emissions of Rule 62-213.300, F.A.C. Verify that all steam and hexemption criteria or that no such units exist on-site	
All steam and hot water generating units exempt No such units on-site	
How many boilers do you have on-site?	
For each boiler, indicate its horsepower (HP) rating:	(10)
What type of fuel do you use?  [] propane  [] No. 2 fuel  [] No. 6 fuel	
6. Equipment Monitoring and Recordkeeping Inform	nation
Check all logs which are required to be kept on-site i	in accordance with the requirements of this general permit:
(a) Purchase receipts and solvent purchases/solvent a	addition log
(b) Leak detection inspection and repair	
(c) Refrigerated condenser temperature monitoring	$\checkmark$
(d) Carbon adsorber exhaust perc concentration mon-	itoring
(e) Startup, shutdown, malfunction plan	

DEP Form No. 62-213.900(2) Effective: 2/24/99

7. Surrender	of Existing DEF Air Fermit(s)
Please indica	te with an "X" the appropriate selection:
( <del>Y</del> )	I hereby surrender all existing DEP air permits authorizing operation of the facility indicated in this notification form; the permit number(s) are
. []	No DEP air permits currently exist for the operation of the facility indicated in this notification form.
Responsible	Official Certification
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 also made in this notification are true, accurate and complete. Further, I agree to operate and a 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.  Somptly notify the Department of any changes to the information contained in this notification.
Print nan	ne of responsible official

## F.A.D. Cecily Take.

from classic Cleaners

Facility Information			H 57	510 - 5731
I.(a) DRY-TO-DRY MACH	INES ONLY			,,,,,
How many dry-to-dry machine	s do you have	on-site?		
For each dry-to-dry machine or	n-site, please p	provide the following informs	tion:	
Date Initially Purchased From Manufacturer	Status (circle one)	Control Device Required* (circle one)	Date Control Device Instal (if already included at time purchase, write "SAME")	
1492	Existing New	RC/CA)None required	SAME	
	Existing/New	RC/CA/None required		
· · · · · · · · · · · · · · · · · · ·	Existing/New	RC/CA/None required	N:	
*CONTROL DEVICE KEY:	RC = refr	rigorated condenser CA	= carbon adsorber RFC	FIVE
i (b) transfer machine	SONLY		42	LINE
	n on-eimo		MAQ	37 2008
low many washers do you hav	C OII-BIC:	Lara	"" •	·
How many dryers/reclaimers do  If the transfer machine was pur  unit. If the transfer machine wa  1993, it is a NEW unit (no unit	o you have on- rchased from the as purchased from the purchased at	he manufacturer prior to or or rom the manufacturer between fter September 22, 1993 are a	n December 9, 1991, it is an Existence of the land Septem Ilowed to operate under this gen	Air IVIONITORING BTSNCTIONIS ber 22,
How many dryers/reclaimers do  If the transfer machine was pur  unit. If the transfer machine wa  1993, it is a NEW unit (no unit  permit). For each transfer machine transfer machine initially Purchased State	o you have on- rchased from that purchased from the purchased at chine on-site, p	he manufacturer prior to or or rom the manufacturer between fter September 22, 1993 are a	n December 9, 1991, it is an Existence of the land Septem Ilowed to operate under this gen	Air MOUNTORING BTING bet 22, eral
How many dryers/reclaimers do  If the transfer machine was pur  unit. If the transfer machine wa  1993, it is a NEW unit (no unit permit). For each transfer mach  Date Initially Purchased State  From Manufacturor (circ	o you have on- rchased from the self purchased at ohine on-site, purchased at ohine	he manufacturer prior to or or rom the manufacturer betweer fler September 22, 1993 are a please provide the following i Control Device Required*	December 9, 1991, it is an Exp a December 9, 1991 and Septem flowed to operate under this gen information:  Date Control Device Instal (if already included at time	Air MOUNTORING BTING bet 22, eral
How many dryers/reclaimers do  If the transfer machine was pur  unit. If the transfer machine wa  1993, it is a NEW unit (no unit  permit). For each transfer mach  Date Initially Purchased State  From Manufacturor (circ	o you have on- rchased from the spurchased at ohine on-site, pus (cle one) (	he manufacturer prior to or or from the manufacturer between fler September 22, 1993 are a please provide the following i Control Device Required* circle one)	December 9, 1991, it is an Exp a December 9, 1991 and Septem flowed to operate under this gen information:  Date Control Device Instal (if already included at time	Air MOUNTORING BTING bet 22, eral
1993, it is a NEW unit (no unit permit). For each transfer mac Date Initially Purchased State From Manufacturor (circ	o you have on- rchased from the spurchased at the purchased at the purchas	he manufacturer prior to or or from the manufacturer between fter September 22, 1993 are a please provide the following i Control Device Required* circle one)	December 9, 1991, it is an Exp a December 9, 1991 and Septem flowed to operate under this gen information:  Date Control Device Instal (if already included at time	Air MOUNTORING BTING bet 22, eral
How many dryers/reclaimers do  If the transfer machine was pur  unit. If the transfer machine wa  1993, it is a NEW unit (no unit  permit). For each transfer mach  Date Initially Purchased State  From Manufacturor (circ	o you have on- rchased from the selection of the purchased at the purchase	he manufacturer prior to or or rom the manufacturer between fler September 22, 1993 are a please provide the following in Control Device Required* eircle one)  RC/CA/None required  RC/CA/None required	December 9, 1991, it is an Exp a December 9, 1991 and Septem flowed to operate under this gen information:  Date Control Device Instal (if already included at time	Air MOUNTORING BTING bet 22, eral
How many dryers/reclaimers do  If the transfer machine was pur  unit. If the transfer machine wa  1993, it is a NEW unit (no unit  permit). For each transfer mach  Date Initially Purchased State  From Manufacturor (circ  1692 Exis  Exis  Exis  Exis	o you have on- rchased from the self-transed from the self-transed and other on-site, purchased and other on-site, purchased and other one) (color one	he manufacturer prior to or or rom the manufacturer betweer fler September 22, 1993 are a please provide the following is Control Device Required* circle one)  RC/CA/None required  RC/CA/None required  RC/CA/None required	December 9, 1991, it is an Paris December 9, 1991 and Septem Illowed to operate under this gen information:  Date Control Device Instal (if already included at time purchase, write "SAME")  - carbon adsorber	Air MOUNTORING BTING bet 22, eral
How many dryers/reclaimers do  If the transfer machine was pur  Init. If the transfer machine wa  1993, it is a NEW unit (no unit  Intermit). For each transfer mach  Date Initially Purchased State  From Manufacturor (circ  1692)  Exis  Exis  Exis  Exis	o you have on- rchased from the purchased at ohine on-site, pus che one)  the one)  thing/New	he manufacturer prior to or or rom the manufacturer between fler September 22, 1993 are a please provide the following in Control Device Required* circle one)  RC/CA/None required  RC/CA/None required  RC/CA/None required  RC/CA/None required  Tigerated condenser CA  ve you used within the last 12 his in) Teac 649 2001	December 9, 1991, it is an Paris December 9, 1991 and Septem Illowed to operate under this gen information:  Date Control Device Instal (if already included at time purchase, write "SAME")  - carbon adsorber	Air MOUNTORING BTING bet 22, eral
How many dryers/reclaimers do  If the transfer machine was pur  Jonit. If the transfer machine was 1993, it is a NEW unit (no unit bermit). For each transfer mach  Date Initially Purchased State From Manufacturor (circ  1692)  Exis  Exis  Exis  Exis  (c)  1993  Exis  Exis  Exis  (c)  1993  Exis  Exis  Exis  Exis  Exis  Exis  Exis	rchased from the spurchased from the spurchased from the spurchased and chine on-site, purchased and chine on-site, purchased and chine one) (chine/New Hotting/New Hotting/Ne	he manufacturer prior to or or rom the manufacturer between fler September 22, 1993 are a please provide the following in Control Device Required* circle one)  RC/CA/None required  RC/CA/None required  RC/CA/None required  RC/CA/None required  Tigerated condenser CA  ve you used within the last 12 his in) Teac 649 2001	December 9, 1991, it is an Para December 9, 1991 and Septem Illowed to operate under this gen information:  Date Control Device Instal (if already included at time purchase, write "SAME")  — carbon adsorber  months?	Air MOUNTORING BTING bet 22, eral
How many dryers/reclaimers do  If the transfer machine was pur  unit. If the transfer machine wa 1993, it is a NEW unit (no unit permit). For each transfer mach  Date Initially Purchased State From Manufacturor (circ  1692)  Exis  Exis  Exis  2.(a) How much perchloroethy  [40] gallons (Y.  (b) If less than 12 months, h	rchased from the spurchased from the spurchased from the spurchased at ohine on-site, pus (see one) (see o	he manufacturer prior to or or rom the manufacturer betweer fler September 22, 1993 are a please provide the following is Control Device Required* circle one)  RC/CA/None required  RC/CA/None required  RC/CA/None required  RC/CA/None required  Veyou used within the last 12 his in) Year 649 2001	December 9, 1991, it is an Paris December 9, 1991 and Septem Illowed to operate under this gen information:  Date Control Device Instal (if already included at time purchase, write "SAME")  - carbon adsorber  months?	Air MOUNTORING BTING bet 22, eral

19 M92:30 800S 02 .7eM

SIND SBY: , UN XA

3. What is the facility's source classification based on the definitions found in section (3) of Part II?  Indicate with an "X". Select one classification only.)
Small Area Source
Dry-to-dry machines only on-site (used less than 140 gallons of perc per year)  Transfer only on-site (used less than 200 gallons of perc per year)  Both machine types on-site (used less than 140 gallons of perc per year)
Large Area Source []
Dry-to-dry machines only on-site (used 140 - 2,100 gallons of perc per year)  Transfer only on-site (used 200 - 1,800 gallons of perc per year)  Both machine types on-site (used 140 - 1,800 gallons of perc per year)
4. What control technology is required on machines pursuant to section (5) of Part II of this notification form?  (Indicate with an "X".)
Existing machines at small area source  (NONE REQUIRED)  New machines at small area source  Refrigerated conduser
Existing machines at large area source  Carbon adsorber  [ ] Refrigerated condenser [ ]  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 generating units exempt No such units on-site  OR
How many boilers do you have on-site?
For each boiler, indicate its horsepower (HP) rating: [ 10 ] []
What type of fuel do you use?  [ ] propane [ ] natural gas [ ] No. 4 fuel oil [ ] Other (please list)
6. Equipment Monitoring and Recordkeeping Information
Check all logs which are required 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
(d) Carbon adsorber exhaust pore concentration monitoring
(e) Startup, shutdown, malfunction plan

.UM AHA

FROM:

16

DEP Form No. 62-213.900(2)

Effective: 2/24/99

Classic Cleaners 2450. S. Woodland Blvd., Deland fr. 32720.





To.

Ceneral Permits Section.

Bureau of Air Monitorion and Mobile Source, MS 5510.

Department of Environmental Protection,

2600. Blair Stone Road,

Tallahassee, fr. 32399-2400-