PERCHLOROETHYLENE DRY CLEANER AIR GENERAL PERMIT NOTIFICATION FORM

RECEIVED

Part III. Notification of Intent to Use General Permit

NOV. 1.5 2010

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

Fac	cility Name and Location	
1.	Facility Owner/Company Name (Name of corporation, agency, or individual owner):]
	Site Name (For example, plant name or number):	
2.	Site Name (For example, plant name or number):	1
	// k	
3.	Hazardous Waste Generator Identification Number:]
4.	Facility Location: Street Address: 2271 Sw 22 st.	
	City: Miami County: Dale Zip Code: 33145	
5.	Facility identification Number (DEP Use ONLY -do not fill in)	
	0250524	
48.00	The state of the s	34
	sponsible Official	
6.	Name and Title of Responsible Official:	
Naı	ne: Manuel Carlos Da Silver Title: Mgr. Owner.	
7.		
	Organization/Firm: Street Address: 227/ Sw 22st	
	City: Hiami County: Oa Le Zip Code: 33145	
8.	Responsible Official Telephone Number:	
	Telephone: () - Fax: () -	}
		ı
	ility Contact (If different from Responsible Official)	
9.	Name and Title of Facility Contact (For example, plant manager):	ĺ
	Marnel Carlos Da Silva	
10.	Facility Contact Address:	
	Street Address: 2271 Sw 225+	
	City: Manu County: Dade Zip Code: 33145	
11		
11.	Facility Contact Telephone Number: Telephone: (786)873-8290 Fax: () -	
	100/8/3 00/0	

DEP Form No. 62-213.900(2)

Effective: 2/24/99

.(a) DRY-TO-DRY M How many dry-to-dry ma	IACHINES ONL achines do you ha	ve on-site?	go on conspect	Medina anuel rom for 15+16 MB
or each dry-to-dry mack Pate Initially Purchased from Manufacturer	hine on-site, pleas Status (circle one)	Control Device Required* (circle one)	Date Control Device Installed (if already included at time of purchase, write "SAME")	new
10/03/93	Existing/No	ew RC/CA/None required		llsam
	Existing/No	ew RC/CA/None required		
	Existing/No	ew RC/CA/None required		
CONTROL DEVICE K	ΈΥ: RC = r	refrigerated condenser CA	= carbon adsorber	
			e e e e e e e e e e e e e e e e e e e	- 1
ow many washers do yo	ou have on-site?] on-site?	· · · · · · · · · · · · · · · · · · ·	
ow many washers do yo ow many dryers/reclain the transfer machine wait. If the transfer mach 1993, it is a NEW unit (1	ou have on-site? ners do you have of vas purchased from ine was purchased no units purchased	m the manufacturer prior to or on d from the manufacturer between d after September 22, 1993 are al	December 9, 1991, it is an EXISTIN December 9, 1991 and September 22 lowed to operate under this general	
ow many washers do you many dryers/reclain the transfer machine wait. If the transfer mach 293, it is a NEW unit (remit). For each transfate Initially Purchased	ou have on-site? ners do you have of vas purchased from ine was purchased no units purchased fer machine on-sit	n the manufacturer prior to or on d from the manufacturer between	December 9, 1991 and September 22 lowed to operate under this general	
ow many washers do you many dryers/reclains the transfer machine wait. If the transfer mach 293, it is a NEW unit (remit). For each transfate Initially Purchased from Manufacturer	ou have on-site? mers do you have of the vas purchased from the vas purchased no units purchased for machine on-site. Status	on the manufacturer prior to or on d from the manufacturer between d after September 22, 1993 are al e, please provide the following in Control Device Required*	December 9, 1991 and September 22 lowed to operate under this general information: Date Control Device Installed (if already included at time of	
ow many washers do you many dryers/reclain the transfer machine wait. If the transfer mach 193, it is a NEW unit (formit). For each transfate Initially Purchased	ou have on-site? ners do you have of the vas purchased from the vas purchased no units purchased fer machine on-sit Status (circle one)	m the manufacturer prior to or on d from the manufacturer between d after September 22, 1993 are al e, please provide the following in Control Device Required* (circle one)	December 9, 1991 and September 22 lowed to operate under this general information: Date Control Device Installed (if already included at time of	
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ow many washers do you many dryers/reclains the transfer machine wait. If the transfer mach 193, it is a NEW unit (formit). For each transfate Initially Purchased om Manufacturer	ou have on-site? mers do you have of the vas purchased from the was purchased for machine on-site. Status (circle one) Existing/New Existing/New Existing/New Existing/New Existing/New	n the manufacturer prior to or on d from the manufacturer between d after September 22, 1993 are al e, please provide the following in Control Device Required* (circle one) RC/CA/None required RC/CA/None required RC/CA/None required	December 9, 1991 and September 22 lowed to operate under this general information: Date Control Device Installed (if already included at time of purchase, write "SAME") = carbon adsorber	

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3. What is the facility's source class Indicate with an "X". Select of		the definitions found in section (3) of Part II	[?
Small Area Source	[X]		
Dry-to-dry mach Transfer only on Both machine ty	i-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 mach Transfer only on Both machine ty	i-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 requ (Indicate with an "X".)	nired on machines p	oursuant to section (5) of Part II of this notifi	
Existing machines at sma (NONE REQUIRED)	ll area source [New machines at small area source Refrigerated condenser []	-per for
Existing machines at large Carbon adsorber Refrigerated condenser	e area source	New machines at large area source Refrigerated condenser []	-per formal new/pmal RC -n
Rule 62-213.300, F.A.C. Verify t	hat all steam and ho	inits shall not be eligible to use the general poor water generating units on-site meet the foluse attached memo for the criteria).	
All steam and hot water generatin No such units on-site	g units exempt	OR	
How many boilers do you have on	-site?	·	INITO
For each boiler, indicate its horse	oower (HP) rating: [12HP -MB
What type of fuel do you use?	propane No. 2 fuel No. 6 fuel		· · · · · · · · · · · · · · · · · · ·
6. Equipment Monitoring and Rec	ordkeeping Inform	ation	
Check all logs which are required	to be kept on-site in	n accordance with the requirements of this g	eneral permit:
(a) Purchase receipts and solvent	purchases/solvent ac	ddition log	() (1) (0)
(b) Leak detection inspection and	repair	نا	(a), (b), (c), +(e)
(c) Refrigerated condenser temper	ature monitoring		+(e)
(d) Carbon adsorber exhaust perc	concentration moni	itoring	
(e) .Startup, shutdown, malfunction	on plan		

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Dienca indica		
i icase muica	te with an "X" the appropriate selection:	
	I hereby surrender all existing DEP air permit this notification form; the permit number(s) a	ts authorizing operation of the facility indicated in are
	No DEP air permits currently exist for the op form.	eration of the facility indicated in this notification
Responsible	Official Certification	
this noti		d in Part II of this form, of the facility addressed in and belief formed after reasonable inquiry, that the
maintain comply v	the air pollutant emissions units and air pollut	nd complete. Further, I agree to operate and ion control equipment described above so as to mit as set forth in Part II of this notification form.



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UNITED STATES POSTAL SERVICE

From CanelizeLc 2271 Sw 22st Miami, 74, 33145 For Domestic and International Use



RETURN RECEIR-

TO GENERAL PERHITS Sections Boreau of air Monitoring and Mobile Sources, MS 5510
Department of Environmental Protestion
2600 Blain Stone Road
Tallahas see, FL. 32399 - 2400

Label 228, January 2008