PERCHLOROETHYLENE DRY CLEANERS AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET

Facility Identification Number - If known (seven digit number)								
0251013 - 004								
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.								
Operates an existing facility not currently permitted of using all all 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.								
<u> </u>								
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):								
permit, specificany 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.)								
NORTH MIAMI CLEANERS INC D/B/A SPOTMASTER LINENS R US								
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.)								
PLANT								
Facility Location (Physical location of the facility, not necessarily the mailing address.) Street Address: 1290 NE 125th STREET								
City: NORTH MIAM! County: MIAMI-DADE Zip Code: 33161								
Zip Code. <u>35.5.</u>								
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility.)								
N/A								

RECEIVED

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OCT 22 2012

Facility Contact		
Name and Position Title (Plant manager or person to be con	tacted regarding day-to-day	operations at the facility.)
Print Name and Title: PETER TAYLOR	and to guiding any to any	operations at the factory of
Facility Contact Telephone Numbers		
Telephone: 305-893-3322	Fax: 305-895-1761	
Cell phone: 305-632-2171	1 4/1.	
E-mail: SLRU@YMAIL.COM		
Facility Contact Mailing Address		
Organization/Firm: NORTH MIAMI CLEANERS INC D/B/A SPOTMASTER L	INENS R US	
Mailing Address: 2100 NE 123rd STREET		
City: NORTH MIAMI	County: MIAMI-DADE	Zip Code: <u>33181</u>
Correspondence Contact/Representative (to serve as add	litional Department contac	ct)
Name and Position Title		
Print Name and Title: IVETT PEREA - CONTROLLER		
Correspondence Contact/Representative Telephone Number	·s	
Telephone: 305-893-4311 EXT 300	Fax: 305-891-9166	
Cell phone:		
E-mail: SLRU@YMAIL.COM		
Correspondence Contact/Representative Mailing Address Organization/Firm: NORTH MIAMI CLEANERS INC D/B/A SPOTMASTER L	INFNS DIES	
Mailing Address: 2100 NE 123rd STREET	MENO IX OO	
City: NOTH MIAMI	County: MIAMI-DADE	Zip Code: 33181
Comment Forth Code (shock only one)		
Government Facility Code (check only one)		
Facility not owned or operated by a federal, stat	e, or local government.	
Facility owned or operated by the federal govern	nment.	
Facility owned or operated by the state.		
Facility owned or operated by the county.		
Facility owned or operated by the municipality.		
Facility owned or operated by a water managen	ent district.	
L		

Facility Informa	tion											
i.(a) DRY-TO-I		ES										
How many dry-to			ve c	n cita?	,		r 1					
•	=	•										
For each dry-to-d	ry machine on-s	ite, please	pr	ovide t	he f	following i	nformati	on:				
······································												
DATE MACHINE	UNIT CLA			- 1	CONTROL DEVICE			DATE CONTROL DEVICE				
INSTALLED	(Check one)				æ k	ey)		INSTALLED				
		Existing			RC			WAS EXISTING				
}		Existing		RC	RC			WAS EXISTING				
	New New	Existing Existing	_	-			····		_			
	New _	Existing		+								
Control Device K			_	lenser		CA = Ca	rbon Ad	sorber NR =N	Jon	e Requir	red	
Control Device is	cy. RC - Roll	gerated	OIIC	iciisci		CA Ca	u oon Au	SOIDCI NK I	Wit	c Acquii	Cu	
1. (b) Is the facilit	ty a co-residenti	al Dry Cle	eani	ing faci	ility	<i>r</i> ?						
· · · ·	Yes	Í		No	•							
For each dry-to-d	ry machine loca	ted at a co)-re	sidenti	al fa	acility Dry	Cleaning	r facility nlease	חרנ	ovide the	۵.	
following information		ica ai a ce	<i>y</i> -10	SIGOILL	u, 10	actiffy Dig	Cicanna	g racinty, prease	þiv	ovide die	•	
DATE MACHINE	UNIT CLASS		DE	RC D	DV		CONT	POL DEVICE	W	A DOD E	BARRIER	
INSTALLED	(Check one)	•		LEANI			CONTROL DEVICE (see key)			NCLOS		
INSTRUCED	(Check one)			ACHIN		•	(SCC RC	3)	Į	TOLOS	ORE	
	☐ New ■ E	xisting		YES					YES	NO		
		xisting	_	YES	=	NO	RC			YES	NO	
		xisting		YES	=	NO			Ī	YES	NO	
		xisting		YES		NO			Ш	YES	NO	
	☐ New ☐ E	xisting		YES		NO			Ш] YES [NO	
Control Device K	ey: RC = Refri	gerated C	onc	lenser		CA = Ca	rbon Ads	sorber NR =N	lon	e Requir	ed	
2. Perchloroethyler											 -	
If this is an initial reg							vide an e	stimate of the fa	cili	ty's exp	ected	
amount of perchloroet	hylene to be use	ed over the	e ne	ext 12-r	non	ith period.						
								·-··		 		
If this is a re-registra	-	oroethyle	ne (dry clea	anei	r, provide t	he amou	nt of perchloroe	thy	lene use	d in	
the most recent 12 mo	nths.											
Approx. 200	ogallons	3										
L												
3. Provide inform	nation on all stea	ım and ho	t w	ater ge	nera	ating units	(boiler)	on-site or that no) su	ch units	exist	
on-site.												
No steam and hot	water generatin	g units (b	oile	er) onsi	te							
BOILER		HORSEPOWER		WER	ER		FUEL TYPE*					
(2)			50 HP			GAS						

^{*}Fuel Type - propane, No. 2 fuel oil, No. 4 fuel oil, No. 6 fuel oil, natural gas, electric, or other