RECEIVED

PERCHLOROETHYLENE DRY CLEANERS AUG 1 0 2011 AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHELL OF AIR REGULATION

Facility Identification Number - If known (seven digit number)
Qu/0069-004.00
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.
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.
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);
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.)
- HAGA SENVERS DY
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.)
- CLASINE CHARDE
Facility Location (Physical location of the facility, not necessarily the mailing address.) Street Address:9444
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility.)

Facility Contact		
Name and Position Title (Plant manager or person to learning to learning the Print Name and Title: Theodox	be contacted regarding day-to-day	operations at the facility.)
Facility Contact Telephone Numbers Telephone:772 589 - 2026 Cell phone: E-mail:	Fax:7	7744
Facility Contact Mailing Address Organization/Firm: Mailing Address: City:	County:	Zip Code:
Other Contact/Representative (to serve as addition	al Department contact)	
Name and Position Title Print Name and Title:		
Other Contact/Representative Telephone Numbers Telephone: Cell phone: E-mail:	Fax:	
Other Contact/Representative Mailing Address Organization/Firm: Mailing Address: City:	County:	Zip Code:

1.(a)	DRY-TO-DRY MACHINES	
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How	many	dry-to-dry	machines	do vou	have on-site?
* * * * * * * *		ar, to ar,	mucinios	uo , ou	na ic on site.

For each dry-to-dry machine on-site, please provide the following information:

	.,	, , , , , , , , , , , , , , , , , , ,				
DATE MACHINE	UNIT CLASS		CONTROL DEVICE		DATE CONTROL DEVICE	
INSTALLED	(Check one)		(see key)		INSTALLED	
1995	New [Existing			O BY	M
	New _	Existing		•		
	New	Existing			·	
	☐ New ☐	Existing			-	. <u>. </u>
	☐ New ☐	Existing				
Control Device K	ey: RC = Refri	gerated Conden	CA = Ca	rbon Ad	sorber NR =N	None Required
	Yes ry machine loca		g facility? No lential facility Dry	Cleanin	g facility, please	provide the
following information	:	\				
DATE MACHINE	UNIT CLASS	PER	C DRY	CONT	ROL DEVICE	VAPOR BARRIER
INSTALLED	(Check one)	. CLE.	ANING	(see ke	y) . ·	ENCLOSURE
			CHINE		<u> </u>	
			ES NO			YES NO
			ES NO			YES NO
	New E		ES NO			YES NO
	│		KS NO			YES NO
	New E	xisting 📗 🔲 Y	ES NO			☐ YES ☐ NO
Control Device K	ey: RC = Refri	gerated Conden	ser CA = Ca	rbon Ad	sorber NR =N	None Required
2. Perchloroethylen	ie Usage				<u>.</u>	
If this is an initial reg amount of perchloroet				vide an e	stimate of the fa	cility's expected
If this is a re-registrate the most recent 12 most		oroethylene dry	cleaner, provide	the amou	nt of perchloroe	thylene used in
3. Provide inform on-site.	nation on all stea	m and hot wate	er generating units	(boiler)	on-site or that no	o such units exist
No steam and hot	water generating	g units (boiler)	onsite 🋱			
BOILER		HORSEPOW	ER		FUEL TYPE*	
Bollon			15		DO QU	ar
					J. S. J. W.	·

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