

MAY 29 2013

PERCHLOROETHYLENE DRY CLEANERS AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHIP TION OF AIR RESOURCE MANAGEMENT

0010098-005-AG						
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.) —— Apple Ory Clauses						
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.)						
Facility Location (Physical location of the facility, not necessarily the mailing address.) Street Address:						
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 be contacted regarding day-to-day operations at the facility.)						
Print Name and Title: Chung Hyun Nu / Owner						
Facility Contact Telephone Numbers Telephone: 352-302-4080 Cell phone: 352-215-4073 E-mail: KKA 6016 9MWI. (M)						
Facility Contact Mailing Address						
Organization/Firm: ALPINL Dry Clanus Mailing Address: 5240 NW 34th ST City: Gain Extille FL County: Alaunua Zip Code: 32605						
Correspondence Contact/Representative (to serve as additional Department contact)						
Name and Position Title Print Name and Title: Kyeong fe Kim lowner						
Correspondence Contact/Representative Telephone Numbers Telephone: 353 373 4084 Fax: Cell phone: 353 331 6421 E-mail: KKU (WII @ GMWI). CM						
Correspondence Contact/Representative Mailing Address Organization/Firm:						
Mailing Address: City: Zip Code:						
Government Facility Code (check only one)						
Facility not owned or operated by a federal, state, or local government.						
Facility owned or operated by the federal government.						
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 management district.						

Facility Informa	ition								
1.(a) DRY-TO-I	DRY MACHINES								
How many dry-to	o-dry machines do you ha	ve on-	site?		[1]				
For each dry-to-d	lry machine on-site, pleas	se prov	ide the	e following	g informati	on:			
							_		
DATE MACHINE	UNIT CLASS		CONTROL DEVICE		DATE CONTROL DEVICE				
INSTALLED	(Check one) New Existing		(see key)		INSTALLED Same				
10125115	New Existing		/		Sume				
	New Existing		 						
	New Existing								
	☐ New ☐ Existing								
Control Device K	ey: RC = Refrigerated	Conder	iser	CA = (Carbon Ads	sorber NR =1	None R	equired	
l (h) is the facili	ty a co-residential Dry C	lea⁄nino	, facili	tv?					
	Yes [7	No	., .					
Eor each dry to d	ry machine located at a c	- o recid	lential	facility D	n, Cleaning	r facility Inlease	nrovid	la tha	
following information		0-16310	Cilliai	lacility Di	y Cicaiiiig	g racinty, pieasc	, provid	e the	
DATE MACHINE	UNIT CLASS	1	C DR			CONTROL DEVICE		VAPOR BARRIER	
INSTALLED	(Check one)	CLEANING		(see ke	(see key)		ENCLOSURE		
-			CHINE		1			EC DNO	
	New Existing New Existing	-=-	ES [ES [NO NO	+			ES NO NO	
	New ☐ Existing ☐ New ☐ Existing		ES [NO	+		+=-	ES NO	
-	New Existing		ES [NO	+			ES NO	
	New Existing		ES [NO				ES NO	
Control Device K	ey: RC = Refrigerated (Carbon Ads	orber NR =N		equired	
Control Bevice it	ey. Re Reingerated	Jonach	30.				10110 111	Jquii ou	
2. Perchloroethylene Usage									
If this is an initial registration for a perchloroethylene dry cleaner, provide an estimate of the facility's expected									
amount of perchloroethylene to be used over the next 12-month period.									
If this is a re-registration for a perchloroethylene dry cleaner, provide the amount of perchloroethylene used in								used in	
the most recent 12 mo		•		•		•	•		
120 0 11									
3. Provide information on all steam and hot water generating units (boiler) on-site or that no such units exist									
3. Provide information on all steam and hot water generating units (boiler) on-site or that no such units exist									
on-site.									
				_					
No steam and hot water generating units (boiler) onsite									

BOILER	HORSEPOWER	FUEL TYPE*
	020	natural gas
		5
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^{*}Fuel Type - propane, No. 2 fuel oil, No. 4 fuel oil, No. 6 fuel oil, natural gas, electric, or other







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