PERCHLOROETHYLENE DRY CLEANERS AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET

RECEIVED

Facility Identification Number - If known (seven digit number)	<u> </u>
- 00/0093 A A A A A A A A	JOE 23 ZUIZ
<u></u>	DIVISION OF AIR
Registration Type	RESCURROE MANAGEMENT
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 permiter from an air operation permit to an air general permit. If the facility currently permits, such permit(s) must be surrendered by the owner or operator upon the permit. (See "Surrender of Existing Air Operation Permit(s)" below.) Operates an existing facility not currently permitted or using an air general permit.	holds one or more air operation he effective date of this air general
RE-REGISTRATION (for facilities currently using an air general permit) - Not Continue operating the facility after expiration of the current term of air general Continue operating the facility after a change of ownership. Make an equipment change requiring re-registration pursuant to Rule 62-210 Any other change not considered an administrative correction under Rule 62	0.310(2)(e), 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 e permit; specifically permit number(s):	ffective date of this air general
General Facility Information	
Facility Owner/Company Name (Name of corporation, agency, or individual owner operates, controls, or supervises the facility.) —— John F Linda Scholtens	r who or which owns, leases,
Site Name (Name, if any, of the facility site; e.g., Plant A, Metropolis Plant, etc. If complete registration must be submitted for each.) ———————————————————————————————————	more than one facility is owned, a
Facility Location (Physical location of the facility, not necessarily the mailing address: 1952 N. MAIN ST City: GAINESUILE County: Alachua Zi	ess.) p Code: <u>32</u> 409
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for e	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: John Scholtens - Owner.
Facility Contact Telephone Numbers Telephone: 352-373-4922 Cell phone: 321-689-9346 E-mail:jahwand/indos@EARTHUNK.NET
Facility Contact Mailing Address Organization/Firm: Mailing Address: 1952 N. MAIN ST City: FAINESUITE County: Alachua Zip Code: 32659
Correspondence Contact/Representative (to serve as additional Department contact)
Name and Position Title Print Name and Title: LINBA SCHOLTERS - OWNER
Correspondence Contact/Representative Telephone Numbers Telephone: Fax: Fax: Lip Cell phone: 321-489-9344 E-mail:john And Involas @ EARTHLINK. NET
Correspondence Contact/Representative Mailing Address Organization/Firm: Mailing Address: 1952 N. MAIN ST City: GAINES VILLE County: Alachua Zip Code: 32609
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 Information

1.(a) DRY-TO-DRY MACHINES

DATE MACHINE UNIT CLASS (Check one) New Existing Existing Existing Existing Existing Existing Existing New Existing E	For each dry-to-c	o-dry machines d Iry machine on-s	•		following	[/] information	on:					
NSTALLED Check one See key INSTALLED 3/5/20/0 INSTALLED IN	DATE MACHINE	UNIT CLA	22	CONTROL DEVICE		DATE CONTROL DEVICE						
New Existing New Existing YES NO YES NO New Existing YES No New				1		TVICE				<i>)</i>		
New Existing						TEN						
New Existing New		 = =		((())		DEUSER	FUSER			<u> </u>		
Control Device Key: RC = Refrigerated Condenser		New I					 					
Control Device Key: RC = Refrigerated Condenser												
Control Device Key: RC = Refrigerated Condenser												
For each dry-to-dry machine located at a co-residential facility Dry Cleaning facility, please provide the following information: DATE MACHINE UNIT CLASS PERC DRY CONTROL DEVICE VAPOR BARR INSTALLED (Check one) CLEANING (see key) ENCLOSURE MACHINE New Existing YES NO YES	Control Device K	Key: RC = Refri		ndenser	CA = C	Carbon Ads	sorber NR =1	Von	e Require	ed		
DATE MACHINE UNIT CLASS PERC DRY CONTROL DEVICE VAPOR BARR (Check one) CLEANING (see key) ENCLOSURE MACHINE New Existing YES NO	For each dry-to-d	Yes Iry machine loca		No		y Cleaning	g facility, please	pre	ovide the			
INSTALLED (Check one) CLEANING (see key) ENCLOSURE New			,	DEDG DD	. 7	Loovimi	DOL DELUGE	Γ.	A DOD D	<u> </u>		
MACHINE YES NO		1							i e			
New Existing YES NO YES YES YES NO YES	INSTALLED	(Check one)	i i			(see key	y)	l ⊏	NCLOSC	JKE		
New Existing YES NO YES YES NO YES		New D E				1		1	I VEC [INO		
New Existing YES NO YES								╀┾		=		
New Existing YES NO YES YES NO YES		+=			=	 		╁╞	<u> </u>			
Control Device Key: RC = Refrigerated Condenser					=			╂╞				
Control Device Key: RC = Refrigerated Condenser	· · ·					+		╁╞				
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 the most recent 12 months. 15 GAL 1/2011 - 13/31/2011 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*	Control Device K					arbon Ada	orber NP =N	Jon				
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*	2. Perchloroethyle	ne Usage gistration for a p	erchloroeth	ylene dry	cleaner, pro	ovide an e			•			
on-site. No steam and hot water generating units (boiler) onsite BOILER HORSEPOWER FUEL TYPE*	the most recent 12 ms	nthe	•			the amou	nt of perchloroe	thy	lene used	in		
BOILER HORSEPOWER FUEL TYPE*		nation on all stea	m and hot	water gene	rating units	s (boiler) o	on-site or that no	su	ich units (exist		
	No steam and hot	t water generatin	g units (boi	ler) onsite								
	BOILER		HORSEP	POWER			FUEL TYPE*					
CULTUR IN NATURAL GAS	Fulton			15 HP			NATURAL		GAS			

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



Florida Department of Environmental Protection

Bob Martinez Center 2600 Blair Stone Road Tallahassee, Florida 32399-2400 Rick Scott Governor

Jennifer Carroll Lt. Governor

Herschel T. Vinyard Jr. Secretary

April 18, 2012

RECEIVED

JUL 23 2012

DIVISION OF AIR RESOURCE MANAGEMENT

Mr. John Scholtens Craft Cleaners 1952 N. Main St. Gainesville, FL 32609

Re: Facility No. 0010092

Dear Mr. John Scholtens

Our records indicate your Perchloroethylene Dry Cleaning Air General Permit (AGP) entitlement is set to expire on 9/20/2012.

Pursuant to the Florida Department of Environmental Protection (FDEP) Rule 62-210.310 or 62-213-300, Florida Administrative Code, your facility is entitled to operate under the AGP Program for no more than five (5) years.

To continue your entitlement, the contact representative can submit a new worksheet containing all current information regarding the facility no later than thirty (30) days prior to the expiration of your facility's current AGP entitlement.

You may obtain a copy of the appropriate worksheet from the FDEP Division of Air Resource Management webpage at:

http://www.dep.state.fl.us/air/emission/air_gp.htm

This worksheet is designed to satisfy your registration requirements. Simply click on your industry sector, and then click on the example worksheet and mail to the following address:

FDEP Receipts PO Box 3070 Tallahassee, Fl 32315-3070

Please submit the completed worksheet with the processing fee (\$100.00), payable to FDEP.

If you need additional information, please contact Douglas Thornton at (800) 722-7457 or by email at Small.Business@dep.state.fl.us

From: (noff Cleaners)
1952 No. Maw ST
GVINE, FL 32608

GAINESVILLE/GNV FL 326 1 T 19 JUL 2012 PM TQUAHITY

Dept of Environmental Protection 5500

Beceipte

Po BOX 3070

Talla Lassee, Off

32315-3070

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