PERCHLOROETHYLENE DRY CLEANERS AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET

racinty Identification Number - If known (seven digit number)	
- # 9800625 (0112365 > priject 04	
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.	D 5885
Any other change not considered an administrative correction under Rule 62-210.310(2)(d), F.A.C. MAY 14 2012	
Surrender of Existing Air Operation Permit(s) - For Initial Registrations Only, if Applicable	
All existing air operation Permit(s) - For Initial Registrations Only, if Applicable RESOURCE MANAGEM	ENT
permit; specifically permit number(s):	
Canadal English Information	
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.)	
Josurodelean LLC, dba Daydean USA - owner Jose G. Rodriguez	
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.)	
- Keystone Plant	
Facility Location (Physical location of the facility, not necessarily the mailing address.)	
Street Address: 10450 Wiles 204d. City: Const Springs Fl. County: Rouse Zip Code: 333065	
Facility Start-Up Date (Estimated start-up date of proposed new facility.)(N/A for existing facility.)	
NIA	

Name and Position Title (Plant manager or person to be contacted regarding day-to-day operations at the facility.) Print Name and Title:
MBR- Jose G-Rodniguez
Facility Contact Telephone Numbers Telephone: 954-757-6352 Cell phone: E-mail: Igred riguet O drydemusa florida. Com
Facility Contact Mailing Address Organization/Firm: Josurodcless UC Mailing Address: City: State 8 South Flamingo Rd County: Brown Zip Code: 33330 Cooperity H.
Correspondence Contact/Representative (to serve as additional Department contact)
Name and Position Title Print Name and Title:
Correspondence Contact/Representative Telephone Numbers Telephone: _954-757-6352 Cell phone:
Correspondence Contact/Representative Mailing Address Organization/Firm: Tesus of Germ UCC Mailing Address: 10450 Wites Rd City: Coast Spings A. County: Rue until Zip Code: 333065
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

How many dry-to-dry machines do you have on-site?

one

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

DATE MACHINE	UNIT CLASS		CONTROL DEV	VICE [DATE CONT	ROL DEVICE
INSTALLED	(Check one)	i	(see key)		INSTALLED	
1998	New Existi	ng	ve Gricentia	el con	Person A	ford Carlon Al
	New Existi	ng		7		19001
	New Existi	ng	RC, CA			1770
	New Existi	ng	CAM	e with	who.	ne
	New Existi	ng				
Control Device K	ey: RC = Refrigerated	d Condens	ser CA = Ca	rbon Adsor	ber NR =1	None Required
1. (b) Is the facilit	y a co-residential Dry Yes		facility? No			
For each dry-to-d following information	ry machine located at a	co-reside	ential facility Dry	Cleaning fa	cility, please	e provide the
DATE MACHINE	UNIT CLASS	PERC	DRY	CONTRO	L DEVICE	VAPOR BARRIER
INSTALLED	(Check one)	CLEA	NING	(see key)		ENCLOSURE
I	_	MAC	HINE			
	New Existing	, YI	ES 🗌 NO			YES NO
	New Existing	; <u></u> YI	ES NO			YES NO
	New Existing	YI	ES 🗌 NO			YES NO
	New Existing	Y	ES NO			☐ YES ☐ NO
	New Existing	Y	ES NO			YES NO
2. Perchloroethylen If this is an initial reg amount of perchloroet	istration for a perchlor	oethylene	e dry cleaner, prov	rbon Adsorl	····	None Required
	•		• -			
				• •		
If this is a re-registrat the most recent 12 mo	nthe	_	cleaner, provide t		of perchloroe	thylene used in
3. Provide inform on-site.	ation on all steam and	hot water	generating units	(boiler) on-	site or that no	o such units exist
	water generating units	(boiler) o	onsite	_		
BOILER	HOR	SEPOWE			JEL TYPE*	
HUNST -1	enticle	20	HP Roil	ER	V4TV TZA	1.9AS #6
105-11		<u></u>	111	Nost of		

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