Received in F/A 12/08/2011

528 RECEIVED

DEC 09 2011

PERCHLOROETHYLENE DRY CLEANERS PERCHLOROETHYLENE DRY CLEANERS RESOURCE MANAGEMENT AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET

Facility Identification Number - If known (seven digit number)
- 1270139 1270139-00
10-10131
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.)
- RICK'S TIPTOP CLEANERS
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.)
- RICK'S TIPTOP CLEANERS
Facility Location (Physical location of the facility, not necessarily the mailing address.) Street Address: 6 MASDMA
City: Daytonia Boh VOLUSIA 32117-
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: PUNCERDOC BODDEN
Facility Contact Telephone Numbers Telephone: 386 3552892 Cell phone: 386 6795077 E-mail:
Facility Contact Mailing Address Organization/Firm:
Other Contact/Representative (to serve as additional Department contact)
Name and Position Title MILOSILCOCK Print Name and Title: Assistant
Other Contact/Representative Telephone Numbers Telephone: 55 289 2 Cell phone: 866 3)69813 Fax:
Other Contact/Representative Mailing Address Organization/Firm: Mailing Address: City:
sane county 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 Informatio	n
---------------------	---

1.(a) DRY-TO-DRY MACHINES

How many dry-to-dry machines do you have 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	RC		Same		
	☐ New ☐	Existing					
	☐ New ☐	Existing					
	☐ New ☐	Existing	<u> </u>				
	New [Existing					
Control Device Ke			nser $CA = C$	arbon Ads	orber NR =N	lone Required	
		ime					
1. (b) Is the facilit		al Dry Cleaning					
	Yes		No				
For each dry-to-dr	y machine loca	ted at a co-resid	dential facility Dry	Cleaning	facility, please	provide the	
following information:	N7	$\overline{}$	•	_	• • •	•	
DATE MACHINE	UNIT CLASS	PFR	.C DRY	CONTR	ROL DEVICE	VAPOR BA	RRIFR
INSTALLED	(Check one)		ANING	(see key		ENCLOSUR	
	(,	l l	CHINE	(000 110)	,	2	_
•	☐ New ☐ E	xisting \ \ \	YES NO	†		☐ YES ☐	NO
	☐ New ☐ E	xisting \ \ \ \	YES NO			YES	NO
			YES NO			☐ YES ☐	NO
			YES NO	1	_	YES	NO
	☐ New ☐ E	xisting 🔲 Y	YES 🗌 NO			☐ YES ☐	NO
Control Device Ke				arbon Ads	orber NR =N	YES I	NO
Control Device Ke				arbon Ads	orber NR =N		NO
	ey: RC = Refri			arbon Ads	orber NR =N		NO
2. Perchloroethylen	ey: RC = Refri e Usage	gerated Conder	nser $CA = C$			lone Required	
2. Perchloroethylen f this is an initial regi	ey: RC = Refri e Usage stration for a p	gerated Conder	$\frac{1}{1} = \frac{1}{1} = \frac{1}{1}$ $\frac{1}{1} = \frac{1}{1} = \frac{1}$	ovide an es		lone Required	
Perchloroethylen f this is an initial regi	ey: RC = Refri e Usage stration for a p	gerated Conder	$\frac{1}{1} = \frac{1}{1} = \frac{1}{1}$ $\frac{1}{1} = \frac{1}{1} = \frac{1}$	ovide an es	stimate of the fa	lone Required	
2. Perchloroethylen If this is an initial regi	ey: RC = Refri e Usage stration for a p	gerated Conder	$\frac{1}{1} = \frac{1}{1} = \frac{1}{1}$ $\frac{1}{1} = \frac{1}{1} = \frac{1}$	ovide an es		lone Required	
Perchloroethylen f this is an initial regi amount of perchloroeth	ey: RC = Refri e Usage stration for a paylene to be use	gerated Conder erchloroethyler d over the next	nser CA = Ca ne dry cleaner, pro	ovide an es	stimate of the fa	lone Required cility's expecte	ed
2. Perchloroethylen If this is an initial reginamount of perchloroeth	ey: RC = Refri e Usage istration for a paylene to be use ion for a perchi	gerated Conder erchloroethyler d over the next	nser CA = Ca ne dry cleaner, pro	ovide an es	stimate of the fa	lone Required cility's expecte	ed
2. Perchloroethylen If this is an initial reginamount of perchloroeth	ey: RC = Refri e Usage istration for a paylene to be use ion for a perchi	gerated Conder erchloroethyler d over the next	nser CA = Ca ne dry cleaner, pro	ovide an es	stimate of the fa	lone Required cility's expecte cility's expecte thylene used in	ed
2. Perchloroethylen If this is an initial reginamount of perchloroeth	ey: RC = Refri e Usage istration for a paylene to be use ion for a perchi	gerated Conder erchloroethyler d over the next	nser CA = Ca ne dry cleaner, pro	ovide an es	stimate of the fa	lone Required cility's expecte cility's expecte thylene used in	ed
Perchloroethylen f this is an initial reginamount of perchloroeth f this is a re-registrat the most recent 12 more	ey: RC = Refri e Usage stration for a paylene to be used ion for a perchapths.	gerated Conder erchloroethyler d over the next oroethylene dry	nser CA = Canner, protect 12-month period. y cleaner, provide	ovide an est	stimate of the fa	cility's expecte	ed
Perchloroethylen f this is an initial registration of perchloroeth f this is a re-registration he most recent 12 most	ey: RC = Refri e Usage stration for a paylene to be used ion for a perchapths.	gerated Conder erchloroethyler d over the next oroethylene dry	nser CA = Canner, protect 12-month period. y cleaner, provide	ovide an est	stimate of the fa	cility's expecte	ed
2. Perchloroethylen If this is an initial registermount of perchloroeth If this is a re-registrate the most recent 12 most	ey: RC = Refri e Usage stration for a paylene to be used ion for a perchapths.	gerated Conder erchloroethyler d over the next oroethylene dry	nser CA = Canner, protect 12-month period. y cleaner, provide	ovide an est	stimate of the fa	cility's expecte	ed
2. Perchloroethylen If this is an initial registermount of perchloroeth If this is a re-registrate the most recent 12 most rec	ey: RC = Refri e Usage stration for a paylene to be used ion for a perchanths.	gerated Conder erchloroethyler od over the next oroethylene dry	nser CA = Canner, proceed to 12-month period. y cleaner, provide the generating units	ovide an est	stimate of the fa	cility's expecte	ed
2. Perchloroethylen If this is an initial registamount of perchloroeth If this is a re-registrate the most recent 12 most	ey: RC = Refri e Usage stration for a paylene to be used ion for a perchanths.	gerated Conder erchloroethyler od over the next oroethylene dry	nser CA = Canner, proceed to 12-month period. y cleaner, provide the generating units	ovide an est	stimate of the fa	cility's expecte	ed
2. Perchloroethylen If this is an initial region amount of perchloroeth If this is a re-registrate the most recent 12 more and a provide inform on-site. No steam and hot	ey: RC = Refri e Usage stration for a paylene to be used ion for a perchanths.	gerated Conder erchloroethyler of over the next oroethylene dry	nser CA = Canner, proceed to 12-month period. y cleaner, provide er generating units onsite	the amounts (boiler) c	stimate of the factorial stimate of the factor	cility's expecte	ed
2. Perchloroethylen If this is an initial register amount of perchloroeth If this is a re-registrate the most recent 12 most r	ey: RC = Refri e Usage stration for a paylene to be used ion for a perchanths.	gerated Conder erchloroethyler od over the next oroethylene dry	nser CA = Canner, proceed to 12-month period. y cleaner, provide er generating units onsite	the amounts (boiler) c	stimate of the fa	cility's expecte	ed

Rick's Tip Top Cleaners 677 Mason Avenue Daytona Beach, FL 32117

MID FLOMIDA FL 327 HUSSES OF DECIDING PROTECTION OF THE PROTECTION

Julian January and January and

FDEP Receipts
POBOX 3070
Tallahassee
F132315-3070