524484 AUG22 2811

PERCHLOROETHYLENE DRY CLEANERS AIR GENERAL PERMIT EXAMPLE REGISTRATION WORKSHEET AUG 23 2011

| Casille, Identification Number (If known) | AU OF |
|--|-------------|
| - 0950294 0950294-004 | PLATION |
| 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 a 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 gene permit. (See "Surrender of Existing Air Operation Permit(s)" below.) Operates an existing facility not currently permitted or using an air general permit. | ก |
| 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., or 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 | |
| Eacility Owner/Company Name (Name of corporation, agency, or individual owner who or which owns, leases, operates, controls, or supervises the facility.) TAY PATEL | ٠. |
| Site Name (Name, if any, of the facility site; e.g., Plant A. Metropolis Plant, etc. If more than one facility is owner complete registration must be submitted for each.) J S CLEANERS | i. a |
| Facility Location (Physical location of the facility, not necessarily the mailing address.) Street Address: | - 5728 |
| 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: TAY PATEL - OWNER | |
|---|--------|
| Facility Contact Telephone Numbers Telephone: 407 - 880-1933 Fax: Cell phone: 407 - 880-1933 | |
| Facility Contact Mailing Address J'S CLEANERS Organization/Firm: 2246 SEMPRAN BLVB. Street Address: 2246 SEMPRAN BLVB. City: APOPKA County: ORAGE Zip Code: 32703 | -57d\ |
| Other Contact/Representative (to serve as additional Department contact) | (111) |
| Name and Position Title Print Name and Title: NoNE |) 1 |
| Other Contact/Representative Telephone Numbers Telephone: Fax: Cell phone: For Fax: | |
| Other Contact/Representative Representative Mailing Address Organization/Firm: | |

RECEIVED

AUG 23 2011

Facility Information

1.(a) DRY-TO-DRY MACHINES

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

[/]

BUREAU OF AIR REGULATION

| | ************************************** | The second second | | |
|--|--|---|--|--|
| | | To Marie Transition | | |
| > < 1. 1986 | New | Existing | 6 | SAME |
| 7-1-1786 | New | Existing | <u> </u> | |
| | New | Existing | | |
| | New | Existing | | |
| | New | Existing | | |
| Control Device K | | | ser CA = Carbon Ads | sorber NR =None Required |
| 1. (b) Is the facilit | | al Pari Classics | . S. Liller | |
| 1. (b) is the tachin | y a co-residenti Yes | | No | |
| Enr each devetour | nı machine locs | | ential facility Dry Cleaning | g facility, please provide the |
| owing information | / / P | | ential techniq bij Cicernig | 2 money, brome he arme and |
| | THE STATE OF | | 50.773 | |
| | | | | |
| | | | HIS CARLES OF THE CAR | |
| | | | ES NO | YES NO |
| | | | ES NO | YES NO |
| | | | ES NO | YES NO |
| | | | ES NO | YES NO |
| Control Device K | | gerated Conden | | |
| Perchloroethyler his is an initial reg ount of perchloroet | istration for a p | erchloroethylen | ser CA = Carbon Ads | |
| Perchloroothyler his is an initial reg ount of perchloroet | ne Usage istration for a p hylene to be use A | erchloroethylen d over the next | ser CA = Carbon Ads e dry cleaner, provide an es 12-month period. | sorber NR = None Required |
| Perchloroothyler his is an initial regount of perchloroet | ne Usage istration for a p hylene to be use A | erchloroethylen d over the next | ser CA = Carbon Ads e dry cleaner, provide an es 12-month period. | sorber NR = None Required |
| Perchloroothyler his is an initial reg ount of perchloroet | istration for a phylene to be use A tion for a perchl | erchloroethylen d over the next oroethylene dry | ser CA = Carbon Ads e dry cleaner, provide an ex 12-month period. cleaner, provide the amount | sorber NR =None Required |
| Perchloroothyler nis is an initial reg ount of perchloroet // | istration for a phylene to be use A tion for a perchl | erchloroethylen d over the next oroethylene dry | ser CA = Carbon Ads e dry cleaner, provide an es 12-month period. | sorber NR = None Required |
| Perchloroothyler his is an initial reg ount of perchloroet | istration for a phylene to be use A tion for a perchl | erchloroethylen d over the next oroethylene dry | ser CA = Carbon Ads e dry cleaner, provide an ex 12-month period. cleaner, provide the amount | sorber NR = None Required |
| Perchloroothyler his is an initial reg ount of perchloroet // his is a re-registrat most recent 12 mo | istration for a phylene to be use A tion for a perchluths. | erchloroethylend dover the next oroethylene dry | ser CA = Carbon Ads le dry cleaner, provide an es 12-month period. cleaner, provide the amount LL & N_S | sorber NR = None Required |
| Perchloroothylar his is an initial reg ount of perchloroet // his is a re-registra most recent 12 mo 3. Provide inform | istration for a phylene to be use A tion for a perchluths. | erchloroethylend dover the next oroethylene dry | ser CA = Carbon Ads le dry cleaner, provide an es 12-month period. cleaner, provide the amount LL & N_S | stimate of the facility's expected nt of perchloroethylene used in |
| Perchloroothylan his is an initial reg ount of perchloroet // his is a re-registrat most recent 12 mo 3. Provide inform site. | istration for a phylene to be used A tion for a perchlution. 3 nation on all stead | erchloroethylend dover the next oroethylene dry | cleaner, provide an estate of the amount of the second of | stimate of the facility's expected nt of perchloroethylene used in |
| Perchloroothylar his is an initial reg ount of perchloroet // his is a re-registra most recent 12 mo 3. Provide inform | istration for a phylene to be used A tion for a perchlution. 3 nation on all stead | erchloroethylend dover the next oroethylene dry | cleaner, provide an estate of the amount of the second of | stimate of the facility's expected nt of perchloroethylene used in |
| Perchloroothyler his is an initial reg ount of perchloroet // his is a re-registral most recent 12 mo 3. Provide inform site. No steam and hot | istration for a phylene to be used A tion for a perchlution. 3 nation on all stead | erchloroethylend dover the next oroethylene dry | cleaner, provide an estate of the amount of the second of | stimate of the facility's expected nt of perchloroethylene used in |
| Perchloroothyler his is an initial reg ount of perchloroet // his is a re-registra most recent 12 mo 3. Provide inform site. No steam and hot | istration for a phylene to be use A tion for a perchl inths. 3 nation on all stee water generatin | erchloroethylend dover the next oroethylene dry | ser CA - Carbon Ads the dry cleaner, provide an explanation of the amount of the amount of the consistence of the carbon Ads Cleaner, provide the amount of the consistence of the consistence of the carbon Ads The consistenc | stimate of the facility's expected nt of perchloroethylene used in on-site or that no such units exist |
| Perchloroothyler his is an initial reg ount of perchloroet N tis is a re-registral most recent 12 mo 3. Provide inform site. No steam and hot | istration for a phylene to be use A tion for a perchloths. 3 ination on all steam water generating | erchloroethylend dover the next oroethylene dry | cleaner, provide an estate of the amount of the second of | stimate of the facility's expected nt of perchloroethylene used in |
| Perchloroothyler his is an initial reg ount of perchloroet N tis is a re-registral most recent 12 mo 3. Provide inform site. No steam and hot 21. STEAM POT WATER | istration for a phylene to be use A tion for a perchloths. 3 ination on all steam water generating AND GENE | erchloroethylend dover the next oroethylene dry | ser CA - Carbon Ads the dry cleaner, provide an explanation of the amount of the amount of the consistence of the carbon Ads Cleaner, provide the amount of the consistence of the consistence of the carbon Ads The consistenc | stimate of the facility's expected nt of perchloroethylene used in on-site or that no such units exist |
| Perchloroothyler his is an initial reg ount of perchloroet // his is a re-registra most recent 12 mo 3. Provide inform site. No steam and hot | istration for a phylene to be use A tion for a perchlotha. | erchloroethylend dover the next oroethylene dry | ser CA - Carbon Ads the dry cleaner, provide an explanation of the amount of the amount of the consistence of the carbon Ads Cleaner, provide the amount of the consistence of the consistence of the carbon Ads The consistenc | stimate of the facility's expected nt of perchloroethylene used in on-site or that no such units exist |

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





DEPT OF ENVIRONMENTAL PROTECTION RECEIPTS P. O. BOX - 3070 TALLAHASSEF, FC, 32315-3070