

## PERCHLOROETHYLENE DRY CLEANERS



## COMPLIANCE INSPECTION CHECKLIST

|  | ANNUAL (INS1, INS2)  RE-INSPECTION (FUI)  | COMPLAINT/DISCO            | ·  |
|--|---|----------------------------|--|
| AIRS ID#: 0950347 DAT  | E: <u>1/19/2011</u>   | ARRIVE: <u>12;00</u>       | DEPART: <u>12:31</u>   |
| FACILITY NAME: CUS   | TOM CLEANERS  |                            |  |
| FACILITY LOCATION:   | 5518 Edgewater Drive  |                            |  |
|  | ORLANDO 32810   |                            |  |
| OWNER/AUTHORIZED Email: CONTACT NAME: GR Email: ENTITLEMENT PERIO  |   | Мо<br>РН<br>Мо             | PHONE: (407)293-8010<br>bile:<br>ONE: (407)293-8010<br>bile:   |
| PART I: INSPECTION O   | COMPLIANCE STATUS (ch   | <u> </u>                   | ICANT Non-COMPLIANCE   |
| A. 1. Existing small dry-to-dry only transfer only, x both types, x < (constructed be 3. Existing large dry-to-dry only transfer only, 2 both types, 140 (constructed be 5. Ineligible for | nly one box in A)  area source y, $x < 140 \text{ gal/yr}$ $x < 200 \text{ gal/yr}$ $x < 140 \text{ gal/yr}$ area source  y, $140 \le x \le 2,100 \text{ gal/yr}$ $200 \le x \le 1,800 \text{ gal/yr}$ $200 \le x \le 1,800 \text{ gal/yr}$ arefore 12/9/91)  r General Permit  of business/petroleum / | transfer only, 200         | $< 140 \text{ gal/yr}$ $200 \text{ gal/yr}$ $0 \text{ gal/yr}$ $\text{after } 12/9/91)$ <b>ource</b> $= 40 \le x \le 2,100 \text{ gal/yr}$ $\le x \le 1,800 \text{ gal/yr}$ $= x \le 1,800 \text{ gal/yr}$ |
| <b>B</b> . The sum of the vecleaning facility w  |   | (perc) purchases made in e | each of the previous 12 months by this dry   |

| PA        | ART III: GENERAL CONTROL REQUIREMENTS – Rule 62-213.300 FAC  |             |          | check 🗹<br>x for each | only one question) |
|-----------|--|-------------|----------|-----------------------|--------------------|
| 1.        | Is all perc, and wastes containing perc, in tightly sealed & impervious containers?  | $\boxtimes$ | Yes      | ☐ No                  | □ N/A              |
| 2.        | Are all perc. containers leak free ?   | $\boxtimes$ | Yes      | ☐ No                  | □ N/A              |
|           | Are all machine doors kept closed and secured except during loading/unloading?   | $\boxtimes$ | Yes      | ☐ No                  |                    |
| 4.        | Are cartridge filters d rained in their housing or in sealed containers for at least 24 hours prior to disposal?   |             | Yes      | ☐ No                  | □ N/A              |
| 5.        | Has each dry cleaning system installed after December 21, 2005 at an area source, routed the air-PCE gas-vapor stream contained within each dry cleaning machine through a refrigerated condenser and passed the air-PCE gas-vapor stream from inside the dry cleaning machine drum through a non-vented carbon adsorber or equivalent control device immediately before the door of the dry cleaning machine is opened? The carbon adsorber must be desorbed in accordance with manufacturer's instructions.  |             | Yes      | □ No                  | ⊠ N/A              |
| 6.        | Is solvent-to-carbon ratios and steam pressure for carbon adsorber beds maintain according to the manufacturer's specifications?   |             | Yes      | ☐ No                  | N/A                |
|           |  |             |          |                       |                    |
|           | ART IV: <u>PROCESS VENT CONTROLS</u> – Rule 62-213.300 FAC efer to Part II-A.14. Classification: page <u>1</u> of <u>4</u> , this form)  1. If the f acility classification is an <u>existing small area source</u> , no controls are required. Proceedings of the procedure of the proce | rocee       | ed to P  | art V.                |                    |
|           | 2. If the facility classification is a <u>new small area source</u> , the machine should be equipped v condenser. <b>Complete section A. below.</b>  | with a      | a refrig | gerated               |                    |
|           | 3. If the fa cility classification is an <u>existing large area source</u> , the machine should be equipped refrigerated condenser or a carbon adsorber. Complete both sections A and B below. Comust have been installed prior to September 22, 1993  |             |          |                       |                    |
|           | 4. If the facility classification is a <u>new large area source</u> , the machine should be equipped condenser. Complete both sections A and B below.  | with        | a refriş | gerated               |                    |
| <b>A.</b> | Has the responsible official of all existing large area & new sources:   |             |          |                       | only one question) |
| 1.        | Equipped all machines with the appropriate vent controls?  |             | Yes      | ☐ No                  |                    |
| 2.        | Equipped dry-to-dry machines with a closed-loop vapor venting system?  |             | Yes      | ☐ No                  | N/A                |
| 3.        | Equipped the condenser with a diverter valve so airflow will be directed away from the condenser upon opening the door?  | $\boxtimes$ | Yes      | ☐ No                  | □ N/A              |
| 4.        | Measured and recorded the temperature of the outlet exhaust stream of a refrigerated condenser on a weekly basis?  | $\boxtimes$ | Yes      | ☐ No                  | □ N/A              |
| 5.        | Repaired or adjusted the equipment within 24 hours if the exhaust temperature of the condenser exceeded 45° F?   |             | Yes      | ☐ No                  | N/A                |
| 6.        | Conducted all temperature monitoring after an appropriate cool-down period and after verifying that the coolant had been completely charged?   | $\boxtimes$ | Yes      | □ No                  |                    |

| PA                   | ART IV: PROCESS VENT CONTROLS – Rule 62-213.300 FAC (continued)   |             |  |          |  |         |  |
|----------------------|---|-------------|--|----------|--|---------|--|
|                      | For all existing large or new large area sources:   |             |  |          |  |         |  |
|                      | Is the exhaust temperature on the outlet side of the condenser located on dry-to-dry,   |             |  |          |  |         |  |
|                      | reclaimer, and dryer machines measured and recorded on a weekly basis?  |             | Yes  |          | No                                       |         |  |
| 2                    | Is the washer exhaus t temperature at the condenser inlet and outlet measured   |             |  |          |  |         |  |
| ۷.                   | and recorded weekly?  |             | Yes  |          | No                                       |         | N/A                                    |
|                      | a) Is the temperature differential equal to, or greater than 20° F?   |             | Yes  |          | No                                       |         | N/A                                    |
| ,                    |   |             |  |          |  |         |  |
| 5.                   | Is the perc concentration in the exhaust stream inlet and outlet measured weekly at the end of the final drying cycle while the machine is venting to the adsorber,   |             |  |          |  |         |  |
|                      | if machines are equipped exclusively with a carbon adsorber?  |             | Yes  |          | No                                       |         | N/A                                    |
|                      | a) Is the reservoir concentration could to conlegg than 100 mm?   |             | Vac  |          | Mo                                       |         | NT/A                                   |
|                      | a) Is the perc concentration equal to, or less than 100 ppm?  | Ш           | Yes  | Ш        | No                                       | Ш       | N/A                                    |
| 4.                   | Is the sampling port on the carbon adsorber exhaust for measuring   |             |  |          |  |         |  |
|                      | perc concentrations at least 8 duct diameters downstream of any bend,   |             |  |          |  |         |  |
|                      | contraction, or expansion; is at least 2 duct diameters upstream from any bend, contraction, or expansion; and downstream from no other inlet?  |             | Yes  |          | No                                       |         | N/A                                    |
|                      | contraction, of expansion, and do mistican from no other meet.  |             | 100  | ш        | 110                                      |         | 11/12                                  |
| 5.                   | Are transfer machines equipped (dryers, reclaimers, and washers) with individual  |             | • •  |          |  |         | 37/4                                   |
| 11                   | condenser coils?  | Ш           | Yes  | $\Box$   | No                                       |         | N/A                                    |
|                      | condenser cons.   |             |  |          |  |         |  |
| 6.                   |   |             | Yes  |          | No                                       |         | N/A                                    |
| 6.                   | Is airflow routed to the carbon adsorber (if used) at all times?  |             | Yes  |          | No                                       |         | N/A                                    |
| 6.                   |   |             | Yes  |          | No                                       |         | N/A                                    |
|                      | Is airflow routed to the carbon adsorber (if used) at all times?  |             | Yes  |          | No                                       |         | N/A                                    |
|                      |   |             | (  | Ccheck   | <b>V</b>                                 | only o  | one                                    |
|                      | Is airflow routed to the carbon adsorber (if used) at all times?  |             | (  | •        | <b>V</b>                                 | only o  | one                                    |
| PA                   | Is airflow routed to the carbon adsorber (if used) at all times?  |             | (  | •        | <b>V</b>                                 | -       | one                                    |
| <b>P</b> A           | Is airflow routed to the carbon adsorber (if used) at all times?  |             | (bo  | •        | ☑<br>each o                              | -       | one                                    |
| 1. 2.                | Is airflow routed to the carbon adsorber (if used) at all times?  |             | (bo  | •        | ☑<br>each o                              | -       | one                                    |
| 1. 2.                | Is airflow routed to the carbon adsorber (if used) at all times?  | $\boxtimes$ | (bo  | •        | ☑<br>each o                              | -       | one                                    |
| 1. 2.                | Is airflow routed to the carbon adsorber (if used) at all times?  | $\boxtimes$ | Yes<br>Yes   | •        | Mo<br>No                                 | questic | one<br>on)                             |
| 1. 2.                | Is airflow routed to the carbon adsorber (if used) at all times?  | $\boxtimes$ | Yes<br>Yes   | •        | Mo<br>No                                 | questic | one<br>on)                             |
| 1. 2. 3.             | Is airflow routed to the carbon adsorber (if used) at all times?  | $\boxtimes$ | Yes<br>Yes<br>Yes                                    | ox for e | No<br>No<br>No                           | questic | one<br>on)                             |
| 1. 2. 3.             | Is airflow routed to the carbon adsorber (if used) at all times?  |             | Yes<br>Yes<br>Yes                                    |          | No No No No                              | questic | one<br>on)<br>N/A<br>N/A               |
| 1. 2. 3. 4. 5.       | ART V: RECORDKEEPING REQUIREMENTS – Rule 62-213.300(3) FAC  Are receipts maintained for all perc purchased? ————————————————————————————————————  |             | Yes<br>Yes<br>Yes<br>Yes<br>Yes                      |          | No No No No No                           | questic | one<br>on)<br>N/A<br>N/A<br>N/A        |
| 1. 2. 3. 4. 5. 6.    | Is airflow routed to the carbon adsorber (if used) at all times?  |             | Yes<br>Yes<br>Yes<br>Yes<br>Yes                      |          | No No No No No No                        | questic | nne<br>nn)<br>N/A<br>N/A<br>N/A        |
| 1. 2. 3. 4. 5. 6.    | ART V: RECORDKEEPING REQUIREMENTS – Rule 62-213.300(3) FAC  Are receipts maintained for all perc purchased?  Are rolling monthly total s of yearly perc consumption maintained?  Are leak detection inspection and repair reports maintained for the following:  a) Of any leaks repaired w/in 24 hrs? or;  b) Of any parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt?  Is calibration data maintained for applicable direct reading instruments?  Is exhaust duct monitoring data on perc concentrations maintained?  Is a startup/shutdown/malfunction plan maintained for each machine?  Are deviation reports maintained? |             | Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes |          | No N | questic | nne<br>nn)<br>N/A<br>N/A<br>N/A<br>N/A |
| 1. 2. 3. 4. 5. 6. 7. | Is airflow routed to the carbon adsorber (if used) at all times?  |             | Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes               |          | No No No No No No No                     | questic | nne<br>nn)<br>N/A<br>N/A<br>N/A        |

| PA | ART VI: <u>LEAK DETECTION AND REPAIRS</u> – Rule 62-213.300 FAC   |                          | (check 🗹  | only one  |
|----|---|--------------------------|---|---|
| 1. | What type of leak detection equipment is used to detect leaks?  | bo                       | ox for each   | question)   |
|    | ☐ Halogenated hydrocarbon detector ☐ PCE gas analyzer ☐ None used   |                          |   |   |
| 2. | Is the halogenated hydrocarbon detector or PCE gas analyzer operated according to   |                          |   |   |
|    | the manufacturer's instructions (manual was available and RO could demonstrate  |                          |   |   |
|    | procedure) ?  | Yes                      | ☐ No  |   |
| 3. | For major sources is the halogenated hydrocarbon detector or PCE gas analyzer   |                          |   |   |
|    | operated according to EPA Method 21 ?   | Yes                      | ☐ No  | N/A   |
| 4. | Is the vapor leak inspection conducted by placing the probe inlet at the surface of   |                          |   |   |
|    | each component interface where leakage could occur and moving it slowly along   |                          |   |   |
|    | the interface periphery? $\boxtimes$  | Yes                      | ☐ No  |   |
| 5. | Is the PCE gas analyzer a flame ionization detector, photo ionization detector, or  |                          |   |   |
|    | infrared analyzer capable of detecting vapor concentrations of PCE of 25 parts per  |                          |   |   |
|    | million by volume (based on documented specifications) ?  | Yes                      | ☐ No  | N/A   |
| 6. | Is the <u>halogenated hydrocarbon detector</u> capable of detecting vapor concentrations  |                          |   |   |
|    | of PCE of 25 parts per million by volume (based on documented specifications) and   |                          |   |   |
|    | indicating a concentration of 25 parts per million by volume or greater by emitting   |                          |   |   |
|    | an audible or visual signal that varies as the concentration changes?   | Yes                      | ☐ No  | N/A   |
| 7. | Are the following dry cleaning system components inspected weekly for perceptible leaks (sight, sm  | nell or                  | touch) while  | le the  |
|    | system is in operation (§63.322(k))?  |                          |   |   |
|    | (Inspection with a halogenated hydrocarbon detector or PCE gas analyzer also fulfills the requirement for insp  | ection                   | of perceptib  | le leaks)   |
|    | b) Door gaskets and seating Yes No N/A h) Stills Y  |                          | <ul><li>No</li><li>No</li><li>No</li><li>No</li><li>No</li><li>No</li></ul> | <ul><li>N/A</li><li>N/A</li><li>N/A</li><li>N/A</li><li>N/A</li><li>N/A</li></ul> |
| 8. | Are the following dry cleaning system components inspected <u>monthly</u> for <u>vapor leaks</u> using a haloge   | enated                   | hydrocarbo  | on detector   |
|    | or PCE gas analyzer while the system is in operation? (Any inspection conducted according to this parag   | raph sh                  | hall satisfy th   | ne  |
|    | requirements to conduct an inspection for perceptible leaks under §63.322(k) or (l))  |                          |   |   |
|    | b) Door gaskets and seating   Yes   No   N/A   N/A   N/A   Stills   Yes   N/A   N/A   Exhaust dampers   Yes   N/A   N/A | Yes<br>Yes<br>Yes<br>Yes | <ul><li>□ No</li><li>□ No</li><li>□ No</li><li>□ No</li><li>□ No</li></ul>  | <ul><li>N/A</li><li>N/A</li><li>N/A</li><li>N/A</li><li>N/A</li><li>N/A</li></ul> |

| PART VI: LEAK DETECTION AND REPAIRS – Rule 62  | 2-213.300 FAC (continued)           |  |
|--|-------------------------------------|--|
| 9. What evidence suggests that leak checks are performed as r  ☐ RO Assurances ☐  Explain other: | <u> </u>                            |  |
| Assefa Hailemariam   | 1/19/2011                           |  |
| Inspector's Name (Please Print)  | Date of Inspection                  |  |
|  | ~1/2012                             |  |
| Inspector's Signature  | Approximate Date of Next Inspection |  |
| <b>COMMENTS:</b> Facility was in compliance during the inspe                                     | ection on this date                 |  |