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### ATTENTION

Are you located in a building with residents?

All co-residential perc dry cleaners must switch to an alternative solvent or move the machine to a nonresidential building by December 21, 2020!

### Are you prepared?

For more information about the National Emissions Standards for Hazardous Air Pollutants (NESHAP) for Perc Dry Cleaners (40 CFR PART 63, SUBPART M) visit: www.ildceo.net/enviro or call 800-252-3998 or email dceo.sbeap@illinois.gov.

NOTE: Perc dry cleaners changing to petroleum-base solvents must register under the Registration of Smaller Sources Program (ROSS) or apply for an air permit depending on solvent usage.

### Notes



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### **2019 Solvent Purchase Summary**

In order to conveniently deduct usage by month for 2020 running 12-month totals, record 2019 usage by month here and post next to your 2020 workbook.

MONTH	SOLVENT PURCHASED	MONTH	SOLVENT PURCHASED
January 2019		July 2019	
February 2019		August 2019	
March 2019		September 2019	
April 2019		October 2019	
May 2019		November 2019	
June 2019		December 2019	

#### **Leak Detector Options**

Ask your suppliers about leak detection instruments. Based on information provided by the California Air Resources Board and leak detector manufacturers, the following units are expected to meet U.S. EPA guidelines. This is not an endorsement. Please note that this is not an extensive list. Further research is recommended to find the best leak detector for your dry cleaning facility. The first four detectors below are available for around \$200. The Aeroqual detector is available for around \$800.

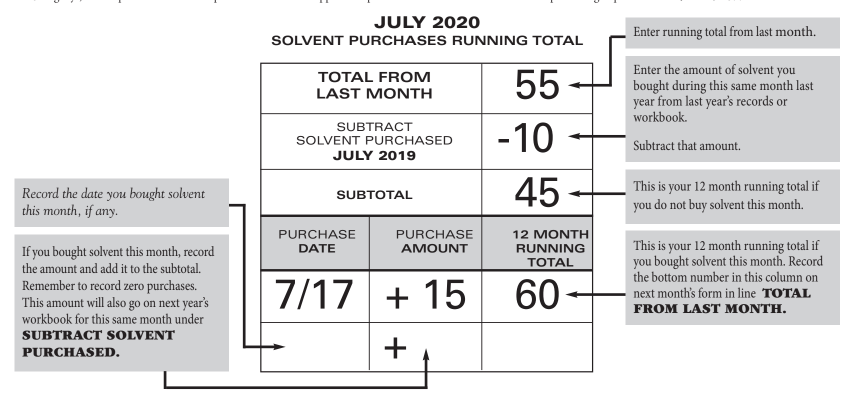
Manufacturer	Model	Sensitivity	Manufacturer	Model	Sensitivity
Inficon Inc	Tek-Mate	<25 ppm	TIF Instruments	TIF8800A	1 ppm
Inficon Inc	The Compass	<25 ppm	Aeroqual	Aeroqual 200	1 ppm
Nova Systems Products	BOLO Green	5 ppm			

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### **Instructions for Use**

**GENERAL** – You may use this workbook to keep records required by Rule for air program compliance. Keep these records at your facility for five years. This workbook was designed for PERC dry cleaners but it may satisfy the air recordkeeping requirements for Petroleum dry cleaners. Further regulatory information is included in the back of your workbook.

**NOTE:** If you are a perc dry cleaner and nearing the 360 gallon/yr threshold which requires a permit from the IEPA Bureau of Air, you must apply for a construction permit/operating permit **before** using 360 gallons. Failure to get the required permits before solvent usage reaches 360 gallons or installation of equipment may result in double fees plus fines and penalties. (All petroleum cleaners require a registration or permit regardless of solvent usage; operation without a registration or permit may result in double fees plus fines and penalties.) Any addition of dry cleaning units (petroleum or perc over 360 gal/yr) also requires a construction permit and should be applied for prior to installation. For assistance with permitting requirements call, 800.252.3998.



**CONDENSER TEMP/PRESSURE LOG** – Check the outlet temperature of the refrigerated condenser every week. Record the temperature and date in the space provided. In the block marked "Is temp less than or equal to 45° F (7.2° C)?" check "Y" or "N" for "yes" or "no." If you checked "N," the machine must be repaired.

The manufacturer of each dry cleaning machine has specified an operating range for the high & low pressure of the refrigerated condenser. During the drying phase determine if the high & low pressure of the refrigeration system is in the range of the manufacturer's specifications. Record the high and low pressure.

Note: If the refrigeration system of the dry cleaning machine is not operating within pressure or temperature requirements, the dry cleaning machine must be shut down until repaired.

**INSPECTIONS** – If you buy 140 gallons or more of PERC per year, you must check your machine weekly for leaks and record the results.

If you buy less than 140 gallons of PERC per year, you must conduct and record leak inspections at least every other week.

Record the results of the inspections on the workbook. If leaks are found, they must be repaired within 24 hours. Indicate in the "DATE REPAIRED" block when repairs are completed. If parts must be purchased, indicate the dates they are ordered and the date installed. Parts must be ordered within two working days of leak detection and installed within five working days of receipt.

### How Do I Classify My Perc Dry Cleaning Facility? What Controls Do I Need? Do I Need a Permit?

Note: ALL Petroleum-base dry cleaners require either a ROSS registration or air permit.

Store Classification (Perc Usage Per Year)	Permitting Requirement	Machine Type & Required Control	Leak Detection And Repair Requirement	Monitoring Requirement	Recordkeeping & Reporting
Small Source (less than 140 gallons)	Permit is not required	Existing Dry-to-Dry* (*machine installed prior to December 9, 1991); no control is required	Monthly: use halogenated hydrocarbon detector or PCE gas analyzer to inspect for vapor leaks.		Maintain applicable records  Submit Notification of
Large Source	Parmit is required if	New Dry-to-Dry**  (**machine installed on or after December 9, 1991)  Control is required: Refrigerated condenser + non-vented carbon adsorber† (†if machine was installed after Sept. 22, 1993)  Existing Dry-to-Dry	Every 2 weeks: perceptible leak check (smell, touch, sight)  (Halogenated hydrocarbon detector can be used to comply with the weekly inspection for perceptible leaks)  Repair leaks within 24 hours after they are found unless parts have to be ordered; install repair parts within 5 working days after	Weekly: if a refrigerated condenser is used to comply, monitor refrigeration system high pressure and low pressure, or use temperature sensor to monitor condenser performance  If a carbon adsorber is used to comply, measure the concentration of perc in the exhaust of the carbon adsorber with a colorimetric	Compliance Status report within 30 days of startup of a new plant, ownership/and or name change, equipment change, or a change in yearly perc usage that results a change in plant size (see Store Classification column). Notification of Compliance Status report may also be required for other reasons, including for enforcement purposes
(140 gallons up to 2,100 gallons)	Permit is required if yearly perc usage is 360 gallons or more	Control is required: Refrigerated condenser, or carbon adsorber (if installed before Sept. 22, 1993)  New Dry-to-Dry Control is required: Refrigerated condenser + non-vented carbon	receipt	detector tube or PCE gas analyzer	records  Submit Annual Emission Report, if applicable  Submit Notification of Compliance Status (see above)
Major Source (2,100 gallons or more)	Title V Permit is required. An owner or operator may instead apply for a Federally Enforceable State Operating Permit to limit yearly perc usage to less than 2,100 gallons	adsorber†  Existing or New Dry-to-Dry Refrigerated condenser + non-vented carbon adsorber†	Monthly: use PCE gas analyzer operated according to Method 21 to inspect for vapor leaks. (The use of PCE analyzer as described can be used for weekly inspections)  Weekly: perceptible leak check (smell, touch, sight)		Maintain applicable records  Annual Emission Report  Any report required by Title V permit  Submit Notification of Compliance Status (see above)



The Rule Requires Regular Leak Detection and Monitoring as Denoted Above! **Questions?** 

Call the Illinois Small Business Environmental Assistance Program at 800.252.3998.

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### January 2020

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#### **WEEKLY LEAK DETECTION INSPECTION RECORDS**

INSPECTED	Is the inspe	Is the inspected equipment leaking?				DATE PARTS DATE PARTS	DATE DADTS	DATE
INSPECTED	Date:	Date:	Date:	Date:	Date:	ORDERED	RECEIVED	REPAIRED
Method Used*	S D D	S D D	S D D	S D D	S D D			
Hose & Pipe Connections	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Door Gaskets & Seatings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Filter Gaskets & Seatings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Pumps	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Solvent Tanks & Containers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Water Separators	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Muck Cookers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Stills	N 🔲 Y 🔲	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🔲			
Exhaust Dampers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🔲			
Diverter Valves	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
All Filter Housings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🔲			
Hazardous Waste Containers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	Are hazardous waste co	ntainers labeled & dated prop	erly? N 🗌 Y 🗌

<sup>\*</sup>Method used is either: **S** = sight, smell or feel or **D** = detector

### Weekly Refrigerated Condenser Monitoring Log\*

(Record press	(Record pressures of high & low gauges or condenser outlet temperatures.)						
Manufacturer Specification	High Pressure:	Low Pressure:	Record Temperature Is temp less < 45°F (7.2°C )?				
Date	High Pressure	Low Pressure	Temperature				
			Y 🗆 N 🗆				
			Y 🗆 N 🗆				
			Y □ N □				
			Y □ N □				
			Y □ N □				
& low pressure	ying phase deter of the refrigerat e manufacturer's s	Before the end of the cool down or drying cycle a temperature of 7.2°C (45°F) or below must be achieved.					



	Solvent Purchases 12-Month Total					
12-Month Total From Last Month						
Subtract Solvent Purchased from <b>January 2019</b>	_					
Subtotal =						
Add Solvent Purchases for <b>January 2020</b>	+					
12-Month Total =						
The second of each cont						

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Se	SMALL BUSINESS ENVIRONMENTAL ASSISTANCE PROGRAM  Pring Small Businesses and the Environment BOO.252.3998  (TTY: 800.785.6055)	December       2019         S       M       T       W       T       F       S         1       2       3       4       5       6       7         8       9       10       11       12       13       14         15       16       17       18       19       20       21         22       23       24       25       26       27       28         29       30       31	New Year's Day	2	Temp logged  Inspect logged	4
5	6	7	8	9	Temp logged  Inspect logged	11
12	13	14	15	16	President's Day Temp logged  Inspect logged	18
19	Martin Luther King Jr. Day	21	22	23	Temp logged Inspect logged	25
26	27	28	29	30	31	February     2020       S     M     T     W     T     F     S       1     2     3     4     5     6     7     8       9     10     11     12     13     14     15       16     17     18     19     20     21     22       23     24     25     26     27     28     29

### February 2020

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#### WEEKLY LEAK DETECTION INSPECTION RECORDS

INSPECTED	Is the inspe	Is the inspected equipment leaking?				DATE PARTS DATE PARTS	DATE DADTS	DATE
INSPECTED	Date:	Date:	Date:	Date:	Date:	ORDERED	RECEIVED	REPAIRED
Method Used*	S D D	S D D	S D D	S D D	S D D			
Hose & Pipe Connections	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Door Gaskets & Seatings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Filter Gaskets & Seatings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Pumps	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Solvent Tanks & Containers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Water Separators	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Muck Cookers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Stills	N 🔲 Y 🔲	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🔲			
Exhaust Dampers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🔲			
Diverter Valves	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
All Filter Housings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🔲			
Hazardous Waste Containers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	Are hazardous waste co	ntainers labeled & dated prop	erly? N 🗌 Y 🗌

<sup>\*</sup>Method used is either: **S** = sight, smell or feel or **D** = detector

### Weekly Refrigerated Condenser Monitoring Log\*

(Record pressures of high & low gauges or condenser outlet temperatures.)

Manufacturer Specification	High Pressure:	Low Pressure:	Record Temperature Is temp less < 45°F (7.2°C )?
Date	High Pressure	Low Pressure	Temperature
			Y □ N □
			Y 🗆 N 🗆
			Y □ N □
			Y 🗆 N 🗆
			Y □ N □
& low pressure	ying phase deter of the refrigerate manufacturer's s	Before the end of the cool down or drying cycle a temperature of 7.2°C (45°F) or below must be achieved.	



Solvent Purchases 12-Month Total					
12-Month Total From Last Month					
Subtract Solvent Purchased from <b>February 2019</b>	_				
Subtotal =					
Add Solvent Purchases for <b>February 2020</b>	+				
12-Month Total =					

The sum of solvent purchases for the previous 12 months must be calculated on the 1st day of the month. Don't forget zero purchases!

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		Serving Small B	SMALL BUSINESS ENVIRONMENTAL ASSISTANCE PROGRAM usinesses and the Environment 252.3998 600.785.6055)	S         M         T         W         T         F         S           1         2         3         4           5         6         7         8         9         10         11           12         13         14         15         16         17         18	1 2 3 4 5 6 7 8 9 10 11 12 13 14	
2	3	4	5	6	Temp logged □ Inspect logged □	8
9	10	11	Lincoln's Birthday	13	Valentine's Day  Temp logged □ Inspect logged □	15
16	Presidents' Day	18	19	20	Temp logged  Inspect logged	22
23	24	25	26 Ash Wednesday	27	Temp logged  Inspect logged	29

### **March 2020**

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### **WEEKLY LEAK DETECTION INSPECTION RECORDS**

INSPECTED	Is the inspected equipment leaking?					DATE PARTS	DATE PARTS DA	DATE
INSPECTED	Date:	Date:	Date:	Date:	Date:	ORDERED	RECEIVED	REPAIRED
Method Used*	S D D	S D D	S D D	S D D	S D D			
Hose & Pipe Connections	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Door Gaskets & Seatings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Filter Gaskets & Seatings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Pumps	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Solvent Tanks & Containers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Water Separators	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Muck Cookers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Stills	N 🔲 Y 🔲	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🔲			
Exhaust Dampers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🔲			
Diverter Valves	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
All Filter Housings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🔲			
Hazardous Waste Containers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	Are hazardous waste co	ntainers labeled & dated prop	erly? N 🗌 Y 🗌

<sup>\*</sup>Method used is either: **S** = sight, smell or feel or **D** = detector

#### Weekly Refrigerated Condenser Monitoring Log\*

(Record pressures of high & low gauges or condenser outlet temperatures.)					
Manufacturer Specification	High Pressure:	Low Pressure:	Record Temperature Is temp less < 45°F (7.2°C )?		
Date	High Pressure	Low Pressure	Temperature		
			Y 🗆 N 🗆		
			Y 🗆 N 🗀		
			Y 🗆 N 🗀		
			Y 🗆 N 🗆		
			Y 🗆 N 🗆		
& low pressure	ying phase deter of the refrigerat e manufacturer's s	Before the end of the cool down or drying cycle a temperature of 7.2°C (45°F) or below must be achieved.			



Solvent Purchases 12-Month Total				
12-Month Total From Last Month				
Subtract Solvent Purchased from March 2019	_			
Subtotal =				
Add Solvent Purchases for <b>March 2020</b>	+			
12-Month Total =				
	purchases for the previous calculated on the 1st day			

of the month. Don't forget zero purchases!

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
					Temp logged □ Inspect logged □	
8	9	10	11	12	13	14
Daylight Savings Time Begins					Temp logged ☐ Inspect logged ☐	
15	16	17	18	19	20	21
		St. Patrick's Day		Spring Begins	Temp logged □ Inspect logged □	
22	23	24	25	26	27	28
					Temp logged ☐ Inspect logged ☐	
29	30	31	S         M         T         W         T         F         S           2         3         4         5         6         7         8           9         10         11         12         13         14         15	April     2020       S     M     T     W     T     F     S       1     2     3     4       5     6     7     8     9     10     11       12     13     14     15     16     17     18       19     20     21     22     23     24     25       26     27     28     29     30	Serving Small Bu	SMALL BUSINESS ENVIRONMENTAL ASSISTANCE PROGRAM Sinesses and the Environment 52.3998 00.785.6055)

**MARCH 2020** 

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### **April 2020**

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INSPECTED	Is the inspected equipment leaking?					DATE PARTS	DATE PARTS DA	DATE
INSPECTED	Date:	Date:	Date:	Date:	Date:	ORDERED	RECEIVED	REPAIRED
Method Used*	S D D	S D D	S D D	S D D	S D D			
Hose & Pipe Connections	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Door Gaskets & Seatings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Filter Gaskets & Seatings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Pumps	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Solvent Tanks & Containers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Water Separators	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Muck Cookers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Stills	N 🔲 Y 🔲	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🔲			
Exhaust Dampers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🔲			
Diverter Valves	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
All Filter Housings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🔲			
Hazardous Waste Containers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	Are hazardous waste co	ntainers labeled & dated prop	erly? N 🗌 Y 🗌

<sup>\*</sup>Method used is either: **S** = sight, smell or feel or **D** = detector

### Weekly Refrigerated Condenser Monitoring Log\*

(Record pressures of high & low gauges or condenser outlet temperatures.)

(riccord pressi	(Metora pressures or might a fort gauges or contactise) outliet temperatures,					
Manufacturer Specification	High Pressure:	Low Pressure:	Record Temperature Is temp less < 45°F (7.2°C )?			
Date	High Pressure	Low Pressure	Temperature			
			Y 🗆 N 🗆			
			Y 🗆 N 🗆			
			Y 🗆 N 🗀			
			Y 🗆 N 🗆			
			Y 🗆 N 🗆			
& low pressure	ying phase deter of the refrigerat e manufacturer's s	Before the end of the cool down or drying cycle a temperature of 7.2°C (45°F) or below must be achieved.				



	Solvent Purchases 12-Month Total				
12-Month Total From Last Month					
Subtract Solvent Purchased from <b>April 2019</b>	_				
Subtotal =					
Add Solvent Purchases for <b>April 2020</b>	+				
12-Month Total =					

The sum of solvent purchases for the previous 12 months must be calculated on the 1st day of the month. Don't forget zero purchases!

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	March       2020         S       M       T       W       T       F       S         1       2       3       4       5       6       7         8       9       10       11       12       13       14         15       16       17       18       19       20       21         22       23       24       25       26       27       28         29       30       31	S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	1	2	Temp logged  Inspect logged	4
5	6	7	8	9	10	11
	Don't Forget! <b>Annual Emission Reports</b> are due  May 1st		Passover Begins		Temp logged □ Inspect logged □	
12	13	14	<b>15</b>	16	17	18
Easter Sunday				Passover Ends	Temp logged □ Inspect logged □	
19	20	21	22	23	24	<b>25</b>
					Temp logged □ Inspect logged □	
26	27	28	29	30	Serving Small Busin	SMALL BUSINESS ENVIRONMENTAL ASSISTANCE PROGRAM lesses and the Environment 52.3998 0.785.6055)

**APRIL 2020** 

### **May 2020**

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INSPECTED	Is the inspected equipment leaking?					DATE PARTS	DATE PARTS DA	DATE
INSPECTED	Date:	Date:	Date:	Date:	Date:	ORDERED	RECEIVED	REPAIRED
Method Used*	S D D	S D D	S D D	S D D	S D D			
Hose & Pipe Connections	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Door Gaskets & Seatings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Filter Gaskets & Seatings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Pumps	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Solvent Tanks & Containers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Water Separators	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Muck Cookers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Stills	N 🔲 Y 🔲	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🔲			
Exhaust Dampers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🔲			
Diverter Valves	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
All Filter Housings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🔲			
Hazardous Waste Containers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	Are hazardous waste co	ntainers labeled & dated prop	erly? N 🗌 Y 🗌

<sup>\*</sup>Method used is either: **S** = sight, smell or feel or **D** = detector

#### Weekly Refrigerated Condenser Monitoring Log\*

(Record pressures of high & low gauges or condenser outlet temperatures.)

(Record press)	ures of night & low g	gauges or condense	r outlet temperatures.)
Manufacturer Specification	High Pressure:	Low Pressure:	Record Temperature Is temp less < 45°F (7.2°C)?
Date	High Pressure	Low Pressure	Temperature
			Y 🗆 N 🗆
			Y 🗆 N 🗆
			Y 🗆 N 🗆
			Y 🗆 N 🗆
			Y 🗆 N 🗆
& low pressure	ying phase deter of the refrigerate e manufacturer's s	Before the end of the cool down or drying cycle a temperature of 7.2°C (45°F) or below must be achieved.	



Solvent Purchases 12-Month Total					
12-Month Total From Last Month					
Subtract Solvent Purchased from <b>May 2019</b>	_				
Subtotal =					
Add Solvent Purchases for <b>May 2020</b>	+				
12-Month Total =					
The sum of solvent purchases for the previous					

12 months must be calculated on the 1st day of the month. Don't forget zero purchases!

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	Serving Small	SMALL BUSINESS ENVIRONMENTAL ASSISTANCE PROGRAM Businesses and the Environment 252.3998 800.785.6055)	S M T W T F S  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	S     M     T     W     T     F     S       1     2     3     4     5     6       7     8     9     10     11     12     13       14     15     16     17     18     19     20       21     22     23     24     25     26     27       28     29     30	Annual Emission Reports are due!  Temp logged  Inspect logged	2
3	4. National	5 Small Bus Cinco de Mayo	<b>6</b> iness Wee	<b>7</b> k • May 3	-9, 2020 Temp logged  Inspect logged	9
Mother's Day	11	12	13	14	Temp logged  Inspect logged	16
17	18	19	20	21	Temp logged  Inspect logged	23
24/31	25 Memorial Day	26	27	28	Temp logged  Inspect logged	30

**MAY 2020** 

### **June 2020**

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#### **WEEKLY LEAK DETECTION INSPECTION RECORDS**

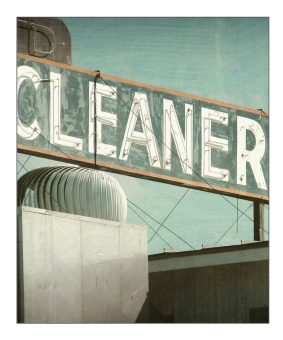
INSPECTED	Is the inspected equipment leaking?					DATE PARTS	DATE PARTS DAT	DATE
INSPECTED	Date:	Date:	Date:	Date:	Date:	ORDERED	RECEIVED	REPAIRED
Method Used*	S D D	S D D	S D D	S D D	S D D			
Hose & Pipe Connections	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Door Gaskets & Seatings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Filter Gaskets & Seatings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Pumps	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Solvent Tanks & Containers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Water Separators	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Muck Cookers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Stills	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Exhaust Dampers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Diverter Valves	N 🔲 Y 🔲	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🔲 Y 🔲	N 🗌 Y 🗌			
All Filter Housings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Hazardous Waste Containers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	Are hazardous waste co	ntainers labeled & dated prop	erly? N 🗌 Y 🗌

<sup>\*</sup>Method used is either: S = sight, smell or feel or D = detector

### Weekly Refrigerated Condenser Monitoring Log\*

(Record pressures of high & low gauges or condenser outlet temperatures.)

(Record press)	(Record pressures of high & low gauges of condenser outlet temperatures.)					
Manufacturer Specification	High Pressure:	Low Pressure:	Record Temperature Is temp less < 45°F (7.2°C )?			
Date	High Pressure	Low Pressure	Temperature			
			Y □ N □			
			Y 🗆 N 🗆			
			Y 🗆 N 🗀			
			Y 🗆 N 🗆			
			Y 🗆 N 🗆			
& low pressure	ying phase deter of the refrigerat e manufacturer's s	Before the end of the cool down or drying cycle a temperature of 7.2°C (45°F) or below must be achieved.				



Solvent Purchases 12-Month Total					
12-Month Total From Last Month					
Subtract Solvent Purchased from <b>June 2019</b>	_				
Subtotal =					
Add Solvent Purchases for <b>June 2020</b>	+				
12-Month Total =					
The sum of solvent nurchases for the previous					

The sum of solvent purchases for the previous 12 months must be calculated on the 1st day of the month. Don't forget zero purchases!

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
May     2020       S     M     T     W     T     F     S       1     2       3     4     5     6     7     8     9       10     11     12     13     14     15     16       17     18     19     20     21     22     23       24     25     26     27     28     29     30       31	1	2	3	4	Temp logged □ Inspect logged □	6
7	8	9	10	11	Temp logged  Inspect logged	13
14- Flag Day	15	16	17	18	Temp logged  Inspect logged	20 Summer Begins
<b>21</b> Father's Day	22	23	24	25	Temp logged Inspect logged	27
28	29	30		July     2020       S     M     T     W     T     F     S       1     2     3     4       5     6     7     8     9     10     11       12     13     14     15     16     17     18       19     20     21     22     23     24     25       26     27     28     29     30     31	Serving Small	SMALL BUSINESS ENVIRONMENTAL ASSISTANCE PROGRAM Businesses and the Environment 252.3998 800.785.6055)

**JUNE 2020** 

### ATTENTION

Are you located in a building with residents?

All co-residential perc dry cleaners must switch to an alternative solvent or move the machine to a nonresidential building by December 21, 2020!

### Are you prepared?

For more information about the National Emissions Standards for Hazardous Air Pollutants (NESHAP) for Perc Dry Cleaners (40 CFR PART 63, SUBPART M) visit: www.ildceo.net/enviro or call 800-252-3998 or email dceo.sbeap@illinois.gov.

## Confused by Environmental Regulations?



### **July 2020**

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#### **WEEKLY LEAK DETECTION INSPECTION RECORDS**

INSPECTED	Is the inspected equipment leaking?					DATE PARTS	DATE PARTS DA	DATE
INSPECTED	Date:	Date:	Date:	Date:	Date:	ORDERED	RECEIVED	REPAIRED
Method Used*	S D D	S D D	S D D	S D D	S D D			
Hose & Pipe Connections	N 🗆 Y 🗆	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Door Gaskets & Seatings	N 🗆 Y 🗆	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Filter Gaskets & Seatings	N 🗆 Y 🗆	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Pumps	N 🗆 Y 🗆	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Solvent Tanks & Containers	N 🗆 Y 🗆	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Water Separators	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Muck Cookers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🔲 Y 🔲	N 🗌 Y 🗌			
Stills	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Exhaust Dampers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Diverter Valves	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🔲 Y 🔲	N 🗌 Y 🗌			
All Filter Housings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🔲 Y 🔲	N 🗌 Y 🗌			
Hazardous Waste Containers	N 🗆 Y 🗆	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	Are hazardous waste co	ntainers labeled & dated prop	erly? N 🗌 Y 🗌

<sup>\*</sup>Method used is either: **S** = sight, smell or feel or **D** = detector

### Weekly Refrigerated Condenser Monitoring Log\*

(Record pressures of high & low gauges or condenser outlet temperatures.)

(Necora pressi	(Necord pressures of flight & low gauges of condenser outlet temperatures.)						
Manufacturer Specification	High Pressure:	Low Pressure:	Record Temperature Is temp less < 45°F (7.2°C )?				
Date	High Pressure	Low Pressure	Temperature				
			Y 🗆 N 🗆				
			Y 🗆 N 🗀				
			Y 🗆 N 🗀				
			Υ□N□				
			Y 🗆 N 🗆				
& low pressure	ying phase deter of the refrigerat e manufacturer's s	Before the end of the cool down or drying cycle a temperature of 7.2°C (45°F) or below must be achieved.					



	Solvent Purchases 12-Month Total					
12-Month Total From Last Month						
Subtract Solvent Purchased from <b>July 2019</b>	_					
Subtotal =						
Add Solvent Purchases for <b>July 2020</b>	+					
12-Month Total =						
The sum of solvent purchases for the previous 12 months must be calculated on the 1st day						

of the month. Don't forget zero purchases!

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
S     M     T     W     T     F     S       1     2     3     4     5     6       7     8     9     10     11     12     13       14     15     16     17     18     19     20       21     22     23     24     25     26     27       28     29     30	Serving Small 800.	SMALL BUSINESS ENVIRONMENTAL ASSISTANCE PROGRAM Businesses and the Environment 252.3998 800.785.6055)	1	2	Temp logged Inspect logged	Independence Day
5	6	7	8	9	Temp logged  Inspect logged	11
12	13	14	15	16	Temp logged  Inspect logged	18
19	20	21	22	23	Temp logged Inspect logged	25
26	27	28	29	30	Temp logged Inspect logged	August 2020  S M T W T F S  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

**JULY 2020** 

### August 2020

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#### **WEEKLY LEAK DETECTION INSPECTION RECORDS**

INSPECTED	Is the inspected equipment leaking?					DATE PARTS	DATE PARTS DAT	DATE
INSPECTED	Date:	Date:	Date:	Date:	Date:	ORDERED	RECEIVED	REPAIRED
Method Used*	S D D	S D D	S D D	S D D	S D D			
Hose & Pipe Connections	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Door Gaskets & Seatings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Filter Gaskets & Seatings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Pumps	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Solvent Tanks & Containers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Water Separators	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Muck Cookers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Stills	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Exhaust Dampers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Diverter Valves	N 🔲 Y 🔲	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🔲 Y 🔲	N 🗌 Y 🗌			
All Filter Housings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Hazardous Waste Containers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	Are hazardous waste co	ntainers labeled & dated prop	erly? N 🗌 Y 🗌

<sup>\*</sup>Method used is either: **S** = sight, smell or feel or **D** = detector

### Weekly Refrigerated Condenser Monitoring Log\*

(Record pressures of high & low gauges or condenser outlet temperatures.)

(necora pressares or riight a row gauges or conactiser outlier temperatures,)					
Manufacturer Specification	High Pressure:	Low Pressure:	Record Temperature Is temp less < 45°F (7.2°C )?		
Date	High Pressure	Low Pressure	Temperature		
			Y 🗆 N 🗆		
			Y 🗆 N 🗆		
			Y 🗆 N 🗀		
			Y 🗆 N 🗆		
			Y 🗆 N 🗆		
& low pressure	ying phase deter of the refrigerat e manufacturer's s	Before the end of the cool down or drying cycle a temperature of 7.2°C (45°F) or below must be achieved.			



	Solvent Purchases 12-Month Total				
12-Month Total From Last Month					
Subtract Solvent Purchased from <b>August 2019</b>	_				
Subtotal =					
Add Solvent Purchases for <b>August 2020</b>	+				
12-Month Total =					
The sum of solvent purchases for the previous					

12 months must be calculated on the 1st day of the month. Don't forget zero purchases!

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Serving Small Bus 800.2	SMALL BUSINESS ENVIRONMENTAL ASSISTANCE PROGRAM Sinesses and the Environment 52.3998 00.785.6055)	S         M         T         W         T         F         S           1         2         3         4           5         6         7         8         9         10         11           12         13         14         15         16         17         18	September     2020       S     M     T     W     T     F     S       1     2     3     4     5       6     7     8     9     10     11     12       13     14     15     16     17     18     19       20     21     22     23     24     25     26       27     28     29     30			1
2	3	4	5	6	Temp logged □ Inspect logged □	8
9	10	11	12	13	Temp logged □ Inspect logged □	<b>15</b>
16	17	18	19	20	Temp logged □ Inspect logged □	22
23/30	24/31	25	26	27	Temp logged  Inspect logged	29

**AUGUST 2020** 

### September 2020

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#### **WEEKLY LEAK DETECTION INSPECTION RECORDS**

INSPECTED	Is the inspe	ected equip	ment leakir	ıg?		DATE PARTS	DATE PARTS DATE	
INSPECTED	Date:	Date:	Date:	Date:	Date:	ORDERED	RECEIVED	REPAIRED
Method Used*	S D D	S D D	S D D	S D D	S D D			
Hose & Pipe Connections	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Door Gaskets & Seatings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Filter Gaskets & Seatings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Pumps	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Solvent Tanks & Containers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Water Separators	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Muck Cookers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Stills	N 🔲 Y 🔲	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🔲			
Exhaust Dampers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🔲			
Diverter Valves	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
All Filter Housings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🔲			
Hazardous Waste Containers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	Are hazardous waste co	ntainers labeled & dated prop	erly? N 🗌 Y 🗌

<sup>\*</sup>Method used is either: **S** = sight, smell or feel or **D** = detector

### Weekly Refrigerated Condenser Monitoring Log\*

(Record press	ures of high & low	gauges or condense	r outlet temperatures.)
Manufacturer Specification	High Pressure:	Low Pressure:	Record Temperature Is temp less < 45°F (7.2°C)?
Date	High Pressure	Low Pressure	Temperature
			Y 🗆 N 🗆
			Y 🗆 N 🗆
			Y 🗆 N 🗆
	Y 🗆 N 🗆		
			Y 🗆 N 🗆
& low pressure	ying phase deter of the refrigerat e manufacturer's s	Before the end of the cool down or drying cycle a temperature of 7.2°C (45°F) or below must be achieved.	



Solvent Purchases 12-Month Total							
12-Month Total From Last Month							
Subtract Solvent Purchased from <b>September 2019</b>	_						
Subtotal =							
Add Solvent Purchases for <b>September 2020</b>	+						
12-Month Total =							
The sum of solvent purchases for the previous							

12 months must be calculated on the 1st day of the month. Don't forget zero purchases!





TIME TO ORDER YOUR 2021 REPLACEMENT WORKBOOK

To order by phone: 800.252.3998, if out-of-state call 217.785.6192 (TTY: 800.785.6055)

To order on-line: https://www.surveymonkey.com/r/53NYZDD

To order by mail: Please Complete, Detach and Mail or Fax this Order Form to:

# Illinois Dry Cleaner Compliance Workbook

Springfield, IL 62701 500 East Monroe Street, S4 Illinois Small Business Environmental Assistance Program

Fax: 217.557.2853

Name:
Company Name:
Address:
City/State/Zip:
rnone: ()
email address:
Number of Workbook Requested:

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	August     2020       S     M     T     W     T     F     S       1     2     3     4     5     6     7     8       9     10     11     12     13     14     15       16     17     18     19     20     21     22       23     24     25     26     27     28     29       30     31	1	2	3	Temp logged ☐ Inspect logged ☐	5
6	Labor Day	8	9	10	Temp logged □ Inspect logged □	12
13	14	15	16	17	Rosh Hashanah Begins Temp logged  Inspect logged	19
Rosh Hashanah Ends	21	<b>22</b> Fall Begins	23	24	Temp logged Inspect logged	26
27	28	29	30	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Serving Small Bus 800.2	SMALL BUSINESS ENVIRONMENTAL ASSISTANCE PROGRAM Incesses and the Environment 52.3998 0.785.6055)

### October 2020

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#### **WEEKLY LEAK DETECTION INSPECTION RECORDS**

INSPECTED	Is the inspected equipment leaking?					DATE PARTS	DATE DADTO	DATE
INSPECTED	Date:	Date:	Date:	Date:	Date:	ORDERED	DATE PARTS RECEIVED	REPAIRED
Method Used*	S D D	S D D	S D D	S D D	S D D			
Hose & Pipe Connections	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Door Gaskets & Seatings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Filter Gaskets & Seatings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Pumps	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Solvent Tanks & Containers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Water Separators	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Muck Cookers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Stills	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Exhaust Dampers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Diverter Valves	N 🔲 Y 🔲	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🔲 Y 🔲	N 🗌 Y 🗌			
All Filter Housings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Hazardous Waste Containers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	Are hazardous waste containers labeled & dated properly? N 🔲 Y 🗌		

<sup>\*</sup>Method used is either: S = sight, smell or feel or D = detector

### Weekly Refrigerated Condenser Monitoring Log\*

(Record pressures of high & low gauges or condenser outlet temperatures.)

(Record pressures of high & low gauges of condenser outlet temperatures.)								
Manufacturer Specification	High Pressure:	Low Pressure:	Record Temperature Is temp less < 45°F (7.2°C )?					
Date	High Pressure	Low Pressure	Temperature					
			Y 🗆 N 🗀					
			Y 🗆 N 🗆					
			Υ□N□					
			Y□N□					
			Y 🗆 N 🗆					
& low pressure	ying phase deter of the refrigerat e manufacturer's s	Before the end of the cool down or drying cycle a temperature of 7.2°C (45°F) or below must be achieved.						



Solvent Purchases 12-Month Total						
_						
+						

of the month. Don't forget zero purchases!

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
S         M         T         W         T         F         S           1         2         3         4         5           6         7         8         9         10         11         12           13         14         15         16         17         18         19		Serving Small	SMALL BUSINESS ENVIRONMENTAL ASSISTANCE PROGRAM Businesses and the Environment 252.3998 800.785.6055)	1	Temp logged  Inspect logged	3
4	5	6	7	8	Temp logged □ Inspect logged □	10
11	12 Columbus Day	13	14	15	Temp logged Inspect logged	17
18	19	20	21	22	Temp logged Inspect logged I	24
25	26	27	28	29	30	<b>31</b> Halloween

### NOTE: Information presented in this publication is intended to provide a general understanding of the statutory and regulatory requirements for dry cleaning operations. This information is not intended to replace, limit or expand upon the complete statutory and regulatory requirements found in the Illinois Environmental Protection Act, Title 35 of the Illinois Administrative Code, or other state and federal regulations.

#### **WEEKLY LEAK DETECTION INSPECTION RECORDS**

INSPECTED	Is the inspected equipment leaking?					DATE PARTS	DATE DADTO	DATE
INSPECTED	Date:	Date:	Date:	Date:	Date:	ORDERED	DATE PARTS RECEIVED	REPAIRED
Method Used*	S D D	S D D	S D D	S D D	S D D			
Hose & Pipe Connections	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Door Gaskets & Seatings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Filter Gaskets & Seatings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Pumps	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Solvent Tanks & Containers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Water Separators	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Muck Cookers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Stills	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Exhaust Dampers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Diverter Valves	N 🔲 Y 🔲	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🔲 Y 🔲	N 🗌 Y 🗌			
All Filter Housings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Hazardous Waste Containers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	Are hazardous waste containers labeled & dated properly? N 🔲 Y 🗌		

<sup>\*</sup>Method used is either: **S** = sight, smell or feel or **D** = detector

#### Weekly Refrigerated Condenser Monitoring Log\*

(Pacard pressures of high & low gauges or condenser outlet temperatures)

(Record press)	ures of nigh & low g	gauges or condense	r outlet temperatures.)
Manufacturer Specification	High Pressure:	Low Pressure:	Record Temperature Is temp less < 45°F (7.2°C)?
Date	High Pressure	Low Pressure	Temperature
			Y 🗆 N 🗆
			Y 🗆 N 🗀
			Y 🗆 N 🗆
			Y 🗆 N 🗆
			Y 🗆 N 🗆
& low pressure	ying phase deter of the refrigerat e manufacturer's s	Before the end of the cool down or drying cycle a temperature of 7.2°C (45°F) or below must be achieved.	



Solvent Purchases 12-Month Total					
12-Month Total From Last Month					
Subtract Solvent Purchased from <b>November 2019</b>	_				
Subtotal =					
Add Solvent Purchases for <b>November 2020</b>	+				
12-Month Total =					
The sum of solvent nurchases for the previous					

The sum of solvent purchases for the previous 12 months must be calculated on the 1st day of the month. Don't forget zero purchases!

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
Daylight Savings Time Ends					Temp logged ☐ Inspect logged ☐	
8	9	10	11	12	13	14
			Veterans' Day		Temp logged ☐ Inspect logged ☐	
15	16	17	18	19	20	21
					Temp logged □ Inspect logged □	
22	23	24	25	26	27	28
				Thanksgiving Day	Temp logged ☐ Inspect logged ☐	
29	30		S         M         T         W         T         F         S           1         2         3           4         5         6         7         8         9         10           11         12         13         14         15         16         17	13 14 15 16 17 18 19 20 21 22 23 24 25 26	Serving Small Bu	SMALL BUSINESS ENVIRONMENTAL ASSISTANCE PROGRAM Sinesses and the Environment 52.3998
					(114:80	00.785.6055)

### NOTE: Information presented in this publication is intended to provide a general understanding of the statutory and regulatory requirements for dry cleaning operations. This information is not intended to replace, limit or expand upon the complete statutory and regulatory requirements found in the Illinois Environmental Protection Act, Title 35 of the Illinois Administrative Code, or other state and federal regulations.

#### **WEEKLY LEAK DETECTION INSPECTION RECORDS**

INCRECTED	Is the inspected equipment leaking?					DATE PARTS	DATE PARTS	DATE
INSPECTED	Date:	Date:	Date:	Date:	Date:	ORDERED	RECEIVED	DATE REPAIRED
Method Used*	S D D	S D D	S D D	S D D	S D D			
Hose & Pipe Connections	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Door Gaskets & Seatings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗆 Y 🗆	N 🗌 Y 🗌			
Filter Gaskets & Seatings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Pumps	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Solvent Tanks & Containers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Water Separators	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Muck Cookers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Stills	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Exhaust Dampers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Diverter Valves	N 🔲 Y 🔲	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🔲 Y 🔲	N 🗌 Y 🗌			
All Filter Housings	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌			
Hazardous Waste Containers	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	N 🗌 Y 🗌	Are hazardous waste containers labeled & dated properly? N 🔲 Y 🔲		

<sup>\*</sup>Method used is either: **S** = sight, smell or feel or **D** = detector

### Weekly Refrigerated Condenser Monitoring Log\*

(Record pressures of high & low gauges or condenser outlet temperatures.)						
Manufacturer Specification	High Pressure:	Low Pressure:	Record Temperature Is temp less < 45°F (7.2°C)?			
Date	High Pressure	Low Pressure	Temperature			
			Y □ N □			
			Y □ N □			
			Y □ N □			
			Y □ N □			
* During the dr & low pressure the range of the	Before the end of the cool down or drying cycle a temperature of 7.2°C (45°F) or below must be achieved.					



Solvent Purchases						
12-Month Total						
12-Month Total						
From Last Month						
Subtract Solvent						
Purchased from						
December 2019	<del>-</del>					
Subtotal =						
Add Solvent						
Purchases for	<b>+</b>					
December 2020	•					
12-Month Total =						
The sum of solvent	purchases for the previous					

12 months must be calculated on the 1st day of the month. Don't forget zero purchases!

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
November         2020           S         M         T         W         T         F         S           1         2         3         4         5         6         7           8         9         10         11         12         13         14           15         16         17         18         19         20         21           22         23         24         25         26         27         28           29         30	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	1	2	3	Temp logged  Inspect logged	5
6	7	8	9	Hanukkah Begins	Temp logged □ Inspect logged □	12
13	14	15	16	17	Hanukkah Ends Temp logged  Inspect logged	19
20	<b>21</b> Winter Begins	22	23	24	Christmas Day  Temp logged  Inspect logged	26 Kwanzaa
27	28	29	30	31	Serving Small Bus 800.2	SMALL BUSINESS ENVIRONMENTAL ASSISTANCE PROGRAM inesses and the Environment 52.3998 (0.785.6055)



### Illinois Small Business **Environmental Assis**www.ildceo.net/enviro tance Program 800-252-3998

### Contents

Definitions . .

Requirements

Other 6	Inspections5	Monitoring5	Reporting 4	Since July 27, 2006 3	Continuing 2
0	$\circ$	$^{\circ}$	4	$\omega$	$\sim$

## Emission Standards for Dry Cleaning Facilities erchloroethylene

# **Definitions used:**

°C – degrees Celsius.

ylene gas-vapor stream is routed and which adactivated carbon into which an air-perchloroeth-CA - carbon adsorber - "sniffer" - bed of sorbs the perchloroethylene on the carbon.

perchloroethylene and is designed to measure the impregnated with a chemical that is sensitive to concentration of perchloroethylene in air. (sealed prior to use), containing material Colorimetric detector tube – glass tube

are performed in the same machine. cleaning operation in which washing and drying Dry-to-dry machine one-machine dry

before December 9, 1991. **Existing** – began construction or reconstruction

∘F – degrees Fahrenheit

Filter prefilter, polishing filter, and spin disc filter) cartridge filter, tubular filter, regenerative filter, in suspension (for example lint filter, button trap, chloroethylene is passed to remove contaminants porous device through which per-

stack or vent. reasonably be collected and emitted through a Fugitive emissions – emissions that can not

concentration changes. an audible or visual signal that varies as the per million by volume or greater by emitting concentrations of perchloroethylene of 25 parts portable device Halogenated hydrocarbon detector – capable of detecting vapor

**New** – began construction or reconstruction on or after December 9, 1991.

**Perc** – perchloroethylene

perc of 25 ppm by volume. **Perc gas analyzer** – flame ionization detector, capable of detecting vapor concentrations of photoionization detector, or infrared analyzer

**ppm** – parts per million.

emissions from a vent, stack, or similar device. Process vent controls – devices used to control

people reside excluding short-term housing that is than 180 days (such as a hotel room) occupied by the same person for a period of less Residence – any dwelling or housing in which

gas-vapor stream is routed and the perc is vapor recovery system into which an air-perc condensed by cooling the gas-vapor stream. RC - refrigerated condenser - "chiller"

and drying are performed in different machines. (3) a dry-to-dry machine and reclaimer. washer and dryer, (2) a washer and reclaimer, or Examples include, but are not limited to: (1) a machine dry cleaning operation in which washing Transfer machine system - multiple-

barrier material that is impermeable to perc. a dry cleaning system and is constructed of vapor Vapor barrier enclosure – room that encloses

releases from dry cleaning facilities. (EPA) has set standards for the control of perc The U.S. Environmental Protection Agency

Perc is suspected of causing cancer in humans.

drained spent cartridge filters, still bottoms, or filter muck waste use of perc, not generation of perc related hazardous waste regulations. They are based on These emission standards are different from

exempt from these requirements. Coin-operated dry cleaning facilities are

	Continuing R	Requirements	
Applicability:	Small Area Sources <sup>a</sup>	Large Area Sources <sup>a</sup>	Major Sources <sup>b</sup>
Facilities with:	Consume less than (gallons perc/year):	Consume equal to or between (gallons perc/year):	Consume more than (gallons perchyear):
Only Dry-to-Dry	140	140-2,100	2,100
Only Transfer Systems	200	200-1,800	1,800
Both Dry-to-Dry and Transfer Systems	140	140-1,800	1,800
<b>Process Vent Controls:</b>			
Existing Facilities	None	RC <sup>c</sup> CA installed before September 22, does not have to be replaced by RC.	mber 22, 1993, can remain; it RC.
New Facilities	Closed loop, dry-to-dry machine with RC°	ne with RC°	Closed loop, dry-to-dry machine with RC <sup>c</sup> followed by CA <sup>c</sup> operated immediately before or as the door is opened
Fugitive Controlse:			
Existing Facilities	Sealed containers Leak detection/repair		Room enclosured Sealed containers Leak detection/repair
New Facilities	No new transfer systems Sealed containers Leak detection/repair		
Monitoring:			
<b>Existing Facilities</b>	None	Meet parameters set for RC and CA	d CA
New Facilities	Meet parameters set for RC and CA	d CA	
Compliance Datese			
Existing facilities	Should already be in complian	Should already be in compliance with these continuing requirements	ments.
New facilities	Should comply upon start up	Should comply upon start up with these continuing requirements	nts.
Existing Facilities – began con New Facilities – began constru	Existing Facilities – began construction or reconstruction before December 9, 1991 New Facilities – began construction or reconstruction on or after December 9, 1991	December 9, 1991 December 9, 1991	

Area sources are permanently exempted from Title V permitting requirements. Perc dry cleaners using 360 gallons /yr require a permit from the Illinois EPA Bureau of Air. Note: You must apply for a construction/operating permit before usage reaches 360 gallons. Failure to get the required permits prior to solvent usage reaching 360 gallons or prior to installation of equipment may result in double fees plus fines and penalties. (All petroleum based cleaners are required to either have a permit or register under Registration of Smaller Sources (ROSS) program, regardless of solvent usage; operating without a permit may result in double fees plus fines and penalties.) More information concerning ROSS can be found online at www.ildceo.netlenviro.

### b All major sources need Title V air permits.

c or equivalent control

d The room enclosure must be constructed of materials impermeable to perc, must be designed and operated to maintain a negative pressure at each opening while the dry cleaning machine is operating, and must exhaust to a carbon adsorber. The room enclosure must be vented to a separate carbon adsorber or equivalent device and not share a carbon adsorber in common with a dry cleaning machine.

е Please refer to the Regulatory Update in the front of this workbook for further information regarding controls and compliance.

	Requirements since July 27, 2006	2006
<b>Process Vent Controls</b>		
	Small Area Sources* (Small and Large)	Major Sources
	By July 27, 2006, or immediatel	By July 27, 2006, or immediately upon start up, whichever is later.
Constructed or reconstructed on or after December 21, 2005	Constructed or reconstructed on or after December 21, before the door is opened Closed loop, dry-to-dry machine with RC* followed by CA* operated immediately before the door is opened Closed loop, dry-to-dry machine with RC* followed by CA* operated immediately before the door is opened	Closed loop, dry-to-dry machine with RC* followed by CA* operated immediately before the door is opened

### **Fugitive Controls:**

#### By July 28, 2009

installed between December 9, 1991, and September 22, 1993.) Eliminate transfer machines. (The only exceptions are transfer machines that qualify as Small Area Sources and were

### MONITORING:

# BY JULY 27, 2006, OR IMMEDIATELY UPON START UP, WHICHEVER IS LATER.

temperature. Use a calorimetric detector tube or a perc gas analyzer to monitor CA. Monitor high pressure and low pressure on RC, when pressure gauges are available, rather than

## If located in a building with a residence:

When your current perc machine wears out, you must not replace it with another perc machine

You must not install a perc machine, including relocating a used machine, after December 21, 2005

#### By July 27, 2006

If you did install a perc machine on or after December 21, 2005, but before July 13, 2006, you must meet these requirements:

- Operate the dry cleaning system inside a vapor barrier enclosure. Operate the exhaust system for the enclosure at all times the dry cleaning system is in operation and during maintenance. Ensure that the entry door to the enclosure is open only when a person is entering or exiting the enclosure.
- according to manufacturer's instructions. Route the air-perc gas-vapor stream through a RC and pass the air-perc gas-vapor stream from inside the dry cleaning drum through a CA\* immediately before the door of the dry cleaning machine is opened. Desorb
- Inspect for vapor leaks on a weekly basis using a halogenated hydrocarbon detector or a perc gas analyzer. Follow the manufacturer's instructions. Place the probe at the surface where leakage could occur and move it slowly along the surface

### By July 27, 2009

You must eliminate perc machines installed (including the relocation of a used machine) on or after December 21, 2005.

## After December 21, 2020

# You must eliminate perc machines installed before December 21, 2005

the end of their useful life at their **existing** location. However, these machines **cannot** be installed and operated at a **new** location. "Third generation" perc drycleaning machines (defined as a machine without a secondary control system) can be operated until

### Inspections

Perceptible leaks – those you can see, feel, or smell.

Inspections for vapor leaks using a halogenated hydrocarbon detector or a perc gas analyzer always suffice for perceptible leak inspections

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Continuing Requirements	nts		
	Small Area Sources	Large Area Sources	Major Sources
Existing Facilities	Inspect biweekly for perceptible leaks. Repair leaks and maintain records.	Inspect weekly for perceptible and maintain records.	ible leaks. Repair leaks
New Facilities	Inspect weekly for perceptible leaks. Repair leaks and maintain records.	air leaks and maintain record	S.
Requirements since July 27, 2006	y 27, 2006		
	Area Sources	Major Sources	ources
New Facilities By July 28, 2009, if installed before December 21, 2005.	Inspect weekly for perceptible leaks. Inspect for vapor leaks on a monthly basis using a halogenated hydrocarbon detector or a perc gas analyzer. Follow the	Inspect weekly for perceptible leaks. Inspect for vapor leaks on a monthly basis using a perc gas analyzer and operate it according to EPA Method 21. Repair leaks and maintain records.	ible leaks. Inspect for basis using a perc gas ording to EPA Method tain records.
By July 27, 2006, if installed on or after December 21, 2005.	manufacturer's instructions. Place the probe at the surface where leakage could occur and move it slowly along the surface. Repair leaks and maintain records.		

New Facilities – began construction or reconstruction on or after December 9, 1991 Existing Facilities – began construction or reconstruction before December 9, 1991

### Compliance Steps Required of All Perc **Dry Cleaners**

#### Reporting

30 days after installation. Compliance Reports for Control Requirements were due by October 23, 1996, for existing machines. due 30 days after installation. Compliance reports let regulators know if you are meeting the requirements of this rule. know that you are affected by this rule. These were due on June 18, 1994, for existing machines. For new machines, they are dry cleaner must submit an initial notification report and compliance reports. The initial notification report lets regulators Illinois perc dry cleaners must send reports to both the Illinois Environmental Protection Agency and USEPA. Each perc Compliance Reports for Pollution Prevention were due on June 18, 1994, for existing machines. For new machines, they are due For new machines, they are due 30 days after installation.

on-line go to: www.ildceo.net/enviro. Mailing addresses are given on the forms. Whenever a new machine is installed new forms must be submitted within 30 days.

Call the ILSBEAP 800/252-3998 for questions about reporting or for copies of reporting forms. To find available forms

## Monitoring: Required monitoring must begin immediately for new installations and was required to begin November 23, 1996, for existing facilities.

## 1. Refrigerated Condenser (RC): Monitor weekly.

Measure the refrigeration system high pressure and low pressure during the drying phase to determine if they are in the range specified by the manufacturer's operating instructions.

If the machine is not equipped with refrigeration system pressure gauges, monitor temperature. Use the temperature sensor according to manufacturer's instructions.

Measure the temperature of the air-perc gas-vapor stream on the outlet side of the RC on a dry-to-dry machine, dryer, or reclaimer to determine if it is equal to or less than 7.2 °C (45 °F) before the end of the cool down or drying cycle while the gas-vapor stream is flowing through the condenser. The temperature sensor should be designed to measure a temperature of 7.2 °C (45 °F) to an accuracy of ±1.1 °C (2 °F).

Measure the inlet and outlet temperature of the RC on a washer. Calculate the difference. It must be greater than 11.1°C (20°F). The temperature sensor should be designed to measure at least a temperature range from 0°C (32°F) to 48.9 °C (120 °F) to an accuracy of  $\pm 1.1$ °C (2°F).

## 2. Carbon Adsorber (CA): Monitor weekly. Follow the manufacturer's instructions.

If you use a CA instead of a RC or you use a supplemental CA and the exhaust passes through the **CA immediately upon door opening**, measure the concentration of perc in the exhaust of the CA. Use a colorimetric detector tube or perc gas analyzer that measures a concentration of 100 ppm by volume of perc in air to an accuracy of ±25 ppm

by volume. Take the measurement while the dry cleaning machine is venting to the CA at the end of the last dry cleaning cycle prior to desorption of the CA or removal of the activated carbon. The perc concentration needs to be less than or equal to 100 ppm.

A sampling port for monitoring within the exhaust outlet of the CA must be provided in a place that is easily accessible; located at least eight times the diameter of the stack or duct downstream from any flow disturbance (bend, expansion, contraction, or outlet); not downstream from any other inlet; and two times the diameters of the stack or duct upstream from any flow disturbance.

If you use a supplemental CA and the air-perc gas-vapor stream passes through the CA **before the machine door is opened**, measure the concentration of perc in the dry cleaning machine drum at the end of the dry cleaning cycle. Use a colorimetric detector tube or perc gas analyzer that measures a concentration of 300 ppm by volume of perc in air to an accuracy of ±75 ppm by volume. Place the tube or analyzer into the open space at the rear end of the drum immediately after door opening. The perc concentration needs to be less than or equal to 300 ppm.

If required monitoring detects values that do not meet the parameters set in the standard, make adjustments or repairs to the dry cleaning system or control device to meet those values. If repair parts are needed, make a written or verbal order within two working days of detecting the value. Install repair parts within five working days after receipt.

### **Inspection Requirements:**

Inspection requirements dictate that dry cleaners inspect the following components for leaks while the dry cleaning system is operating.

- Hose and pipe connections, fittings, couplings, and valves;
- 2. Door gaskets and seatings:
- 3. Filter gaskets and seatings:
- 4. Pumps;
- 5. Solvent tanks and containers;
- Water separators;

- 7. Muck cookers;
- 8. Stills;
- 9. Exhaust dampers;
- 10. Diverter valves; and
- 11. All filter housings.

Repair all leaks detected during inspections within 24 hours. If repair parts are needed, make a written or verbal order within 2 working days of detecting the leak. Install repair parts within 5 working days after receipt.

Inspect for leaks while the dry cleaning system is operating

## Other Requirements for All Perc Dry Cleaning Facilities\*:

#### **Fugitive Controls**

- Use solvent tanks or containers to store all perc and perc related waste. Ensure that these tanks and containers are closed so that they have no perceptible leaks. Except that you may leave containers for separator water uncovered if it is necessary for proper operation of your machine and still.
- Drain all cartridge filters in their housing, or other sealed container, for a minimum of 24 hours (or treat such filter in an equivalent manner) before removal from the dry cleaning plant.

### Operation/Maintenance

- Close the door of each dry cleaning machine immediately after transferring articles to or from the machine; keep the door closed at all other times.
- Operate and maintain dry cleaning systems according to manufacturer's specifications and recommendations.
- Operate each RC to not vent or release the air-perc gas-vapor stream contained within the dry cleaning machine to the atmosphere while the dry cleaning drum is rotating. The air-perc vapor should be recirculating back through the machine without venting to the atmosphere (closed loop).
- Operate each RC to prevent air drawn into the dry cleaning machine when the door of the machine is open from passing through the RC.
- Do not bypass a CA at any time.
- Desorb each CA according to manufacturer's instructions.

#### Records

Retain on site a copy of the design specifications and the operating manuals for each dry cleaning system and each emission control device located at your facility.

Keep receipts of perc purchases and a log of the following information, maintain such information on site, and show it upon request for a period of five years:

- l. Volume of perc purchased each month
- Calculation and result of the yearly perc consumption as shown. Perform the following calculation on the first day of every month:
- a) Sum the volume of all perc purchases made in each of the previous 12 months
- b) If no perc purchases were made in a given month, then the perc consumption for that month is 0 gallons.
- The total sum calculated is the yearly perc consumption at the facility.
- 3. Dates when the dry cleaning system components are inspected for leaks, as specified, and the name or location of dry cleaning system components where leaks are detected.
- Dates of repair and records of written or verbal orders for repair parts.
- 5. Date and high and low pressure or temperature sensor monitoring results of RC, if required.
- 6. Date and colorimetric detector tube or perc gas analyzer monitoring results of CA, if required.

#### Illinois Permits:

emissions; operations without a permit or under ROSS program, may result in double fees plus fines and Registration of Smaller Sources (ROSS) program or have a permit depending on amount of solvent usage or penalties.) double fees plus fines and penalties. (All petroleum based cleaners are required to register with the the required permits prior to solvent usage reaching 360 gallons or installation of equipment may result in EPA Bureau of Air, you must apply for a construction/operating permit before using 360 gallons. Failure to get If you are a perc dry cleaner and nearing the 360 gallon/yr threshold which requires a permit from the Illinois

http://www.epa.gov/ttn/atw/dryperc/dryclpg.html find this rule on-line or to find other information concerning this rule go to: Call the ILSBEAP at 800-252-3998 if you have questions or would like a copy of this emission standard. To

<sup>\*</sup> Please refer to the Regulatory Update in the front of this workbook for further information regarding controls and compliance

## Watch Your Perc\*!



ulations affecting dry cleaners that use perchloroethylene (perc) in dry-to-dry systems. It does not replace the actual regulations and does not eliminate any person's responsibility to fulfill any legal obligation under the Illinois Environmental Protection Act or the promulgated regulations. The purpose of this fact sheet is to provide a general overview of the environmental reg-

### HAZARDOUS WASTE REGULATIONS

## What is Hazardous Waste?

Some dry cleaning wastes pose a potential hazard to human health and the environment when improperly handled. The most commonly generated hazardous wastes in the dry cleaning industry include the following:

- Spent perc
- Used filters and filter media
- Spent carbon and cartridges from carbon adsorbers
- Still residues (evaporator or cooker sludge)

#### Nationally, dry cleaners are the largest source of percemissions.

## What Type of Hazardous Waste Generator Am I?

The hazardous waste regulations that apply to you depend upon the amount of hazardous waste you generate per month. You fall under one of the following categories of hazardous waste generators:

- Conditionally exempt small quantity generators (CESQG) generate less than 100 kilograms (220 pounds) per month of hazardous wastes
- Small-quantity generators (SQG) generate 100 to 1,000 kilograms (220 to 2,200 pounds) per month of hazardous wastes
- Large-quantity generators (LQG) generate over 1,000 kilograms (2,200 pounds) per month of hazardous wastes

To determine your hazardous waste generator

category, add up the weight or volume of all your hazardous wastes generated for the month. This information can be verified by comparing the amount to your waste manifests. The total gives you your generator category for the month.

## What Requirements Apply to CESQGs?

- Identify all hazardous wastes that you generate
- Hire a licensed special waste hauler to transport your hazardous wastes to a facility permitted to receive hazardous waste
- Do not accumulate more than 1,000 kilograms (2,200 pounds) of hazardous wastes on your property at any time

#### 井

30 gallons (about half of a 55 gallon drum) of special waste with a density similar to perc weighs about 400 lbs



## What Requirements Apply to SQGs?

- Accumulate hazardous wastes in containers such as 55-gallon drums or tanks.
- Do not store hazardous wastes on your property more than 180 days unless it will be transported greater than 200 miles from your business, in which case you may store the wastes for up to 270 days.
- Do not accumulate more than 6,000 kilograms (13,200 pounds) of hazardous waste on your property at any time.

- Register with the Illinois Environmental Protection Agency (Illinois EPA) using a Notification of Hazardous Waste Activity form.
- Make sure all your hazardous wastes are packaged and labeled correctly prior to transport. Although you are responsible for packaging and labeling your wastes, ask your transporter for assistance with this requirement.
- Hire a licensed special waste hauler to transport your hazardous wastes to a permitted hazardous waste facility using the Illinois Uniform Waste Manifest or the manifest of the state you are shipping the wastes to or sign a tolling agreement with a recycling facility.

#### =

Although a licensed transporter ships your wastes, YOU are responsible for ensuring that the transporter and the facility that accepts your waste manage your wastes properly.

## Are There Any Requirements for the Containers I Use to Accumulate Hazardous Waste?

- Label each container with the words "HAZARDOUS WASTE," and mark each container with the date the container becomes full.
- Use a container made of or lined with a material that is compatible with the hazardous waste stored in it.
- Keep all containers of hazardous waste closed during storage except when adding or removing waste.
- Do not open, handle, or store containers in a way that might rupture them, cause them to leak, or otherwise fail.
- Inspect areas where containers are stored at least weekly. Look for leaks and for deterioration caused by corrosion or other factors.

- I Maintain the containers in good condition. If a container leaks, put the hazardous waste in another container, or contain it in some other way that complies with U.S. Environmental Protection Agency regulations.
- Do not mix incompatible hazardous wastes or materials unless precautions are taken to prevent potential hazards.

## Should I Be Prepared for an Emergency?

YES, all SQGs must establish safety guidelines and emergency response procedures. SQGs must also be equipped with the following:

- An internal communication or alarm system capable of providing immediate emergency instructions to all personnel
- A telephone or two-way radio capable for use in requesting emergency assistance from local police and fire departments
- Portable fire extinguishers, fire control devices, spill control materials, and decontamination supplies
- Adequate water volume and pressure to supply water hoses, foam-producing equipment, and automatic sprinklers

## What Requirements Apply to LQGs?

If you are an LQG, call the Office of Small Business at 1-888-EPA-1996 to obtain a complete list of requirements that apply to you.

### WATER REGULATIONS

Generally, the process wastewater of concern at perc dry cleaners is separator water that contains small amounts of perc. If your business is connected to a septic tank, you should never discharge your process wastewater, such as separator water, to the septic tank. If your business is connected to the city sewer system, contact it to determine its requirements for your process wastewater discharges.

### Sources (ROSS) Program or Obtain an Air Permit for Petroleum Dry Cleaning **How to Register under the Registration of Small**

- Do I need to register under ROSS or apply for an air pollution control permit for my dry cleaning operation?
- All petroleum solvent dry cleaners are required to register under the Registration of Smaller Sources (ROSS) exempted from air pollution control permit requirements. program or obtain an air permit depending on their solvent usage. Most petroleum solvent dry cleaners in the state will meet the emissions criteria to register under the ROSS program. Only coin operated dry cleaners are
- 0 How do I determine if I am a ROSS source or need an air pollution control permit?
- The following are general requirements:

#### ROSS

- Petroleum dry cleaners that emit actual emissions less than 10,000 lbs (use approximately 1500 gallons/yr of petroleum solvent or less) need to register under the ROSS program.
- An Annual Site Fee of \$235 is required annually.
- Requirements for recordkeeping and reporting (e.g., petroleum usage, leak repair, etc.) should be for the most recent five years kept on site
- More information concerning the ROSS program can be found at www.ildceo.net/enviro

#### PERMITS

- State construction/operating permit from the Bureau of Air at the Illinois EPA are required if not eligible for ROSS
- gal/yr) of petroleum solvent. Title V permits are required for cleaners that have the potential to use over 100 tons/yr (approximately 31,000
- Limitations may be imposed on usage of petroleum product.
- Requirements for recordkeeping and reporting (e.g., petroleum usage, leak repair, etc.) should be kept on site for the most recent five years
- An Annual Emission Report is required to be filed by May 1 of each year (no report is required under ROSS).
- An Annual Site Fee of \$235 must be paid to the Illinois EPA annually.
- The following are general requirements for cleaners that have the potential to use over 100 tons/yr (31,104 gal/yr) of petroleum solvent.
- o Emission limits
- o Requirements for leak inspections
- containers, etc.) Good housekeeping requirements (e.g., keep washer and dryer door closed, keep lids closed on solvent

## Federal New Source Performance Standards

Petroleum Dry Cleaners: New Source Performance Standards (NSPS). (This is the total of all dryers at the plant. Petroleum dry cleaners whose total manufacturer rated dryer capacity is equal to or greater than 84 lbs and were installed after December 14, 1982, have even stricter federal requirements under 40 CFR 60 Subpart JJJ 4700 gallons are exempt from the federal requirements.) Dryers installed between December 14, 1982, and September 21, 1984, with a plant consumption of less than

### If subject to the federal rules:

- Any new dryer installed after December 14, 1982, must be a solvent recovery dryer and use cartridge filters.
- Additional requirements include testing, more recordkeeping, leak detection and repair

If you fall within this range, then it is recommended that you contact the Illinois EPA Permit Section for assistance

## Q — How do I register under ROSS or obtain an air permit?

## The following forms are required::

#### ROSS

ROSS-200 Form- Registration of Smaller Sources Form

#### **PERMITS**

emit emissions of voc are less than major) APC-629 Application for a Construction and/or Operating Permit for a Lifetime Source (if your potential to

major, but your actual emissions can be limited to less than major) APC-628 Construction Permit Application for a FESOP Source (if your potential to emit emissions of voc are

APC-197 Fee Determination for Construction Permit Application

APC-220 Data and Information Process Emission Source

APC-260 Data and Information Air Pollution Control Equipment (only if controls are used, e.g., condensers)

### Mail completed forms to:

Illinois EPA

Permit Section #11

P.O. Box 19506

Springfield, IL 62794-9506

Forms are available on the Internet at: www.ildceo.net/enviro

## What are some of the petroleum-base solvents that require a permit?

Examples of some of the solvents requiring a permit are

Naptha Gen-X Ecogreen DC Fluid EcoSolv Exxsol D DF-2000 142 Solvent 66/3 3135 Intense KTEX 2014 USA Hydoclene Kwik Dry Impress Hydrite 142 Solvent HC Boost Pure Dry Naphtrol spirits 66/3 Petroleum Stoddard Naphtrol spirits Naphtha Mineral spirits Solvent 340 Surdri 142 Varsol Quick Dry Sensense Shellsol D38

## For small business assistance contact:

Illinois Small Business Environmental Assistance Program Department of Commerce and Economic Opportunity

500 E. Monroe St.

Springfield, IL 62701

Small Business Environmental Assistance Helpline

800-252-3998

Email: dceo.sbeap@illinois.gov



## BUYING

transferred to the new owner by completing the Ownership Change Information form. If you are a perc dry cleaner or petroleum dry cleaner with an Illinois EPA air permit, the permit(s) may be

The following should also be attached:

- person(s); or Corporation – certified copy of a resolution of the corporation's board of directors authorizing the signature
- Sole proprietorship or Partnership a letter from the proprietor or partners authorizing the signature

business must be paid to date and have a zero balance prior to transfer of the permits. Note: Previously expired, denied or withdrawn permits cannot be transferred. Any unpaid site fees for the

## CHANGING YOUR BUSINESS NAME?

may result in the issuance of a revised permit with the new company name ID and permit number indicating the change or fill out Section A only of the APC 620 form with signature. If you change your company name, you are required to notify the Permit Section by sending a letter including your This

### ADDITIONAL CONSIDERATIONS FOR PERC DRY CLEANERS: Compliance Reporting

your convenience) must be completed and sent to the Illinois EPA Bureau of Air in the following circumstances: An updated Compliance Report Form APC 542 (a blank APC 542 has been included in the back of the calendar for

- ownership change
- name change
- include any new equipment prior to installation with the appropriate construction fee.) dry cleaning equipment change (Note: If you already require a permit, then a construction permit is needed to
- increase in the amount of perchloroethylene (perc) purchased changes the source from a Small to a Large Area Source and vice versa or triggers Major Source thresholds (See below)

	SMALL AREA SOURCE LARGE AREA SOURCE	LARGE AREA SOURCE	MAJOR SOURCE*
DRY-TO-DRY	DRY-TO-DRY 139 gal/yr or less	140 gal/yr or greater solvent usage	2100 gal/yr solvent usage

<sup>\*</sup>Please Note: If your perc usage triggers Major Source thresholds, there are additional requirements

All completed forms should be mailed to:

Springfield, IL 62794-9276 Illinois EPA, Permits Section #11 P.O. Box 19276

800.252.3998, (TTY: 800.785.6055). For more information on these requirements, call the DCEO Small Business Environmental Assistance Helpline at



#### ILLINOIS ENVIRONMENTAL PROTECTION AGENCY DIVISION OF AIR POLLUTION CONTROL 1021 NORTH GRAND AVENUE EAST P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276

### NATIONAL EMISSION STANDARDS FOR HAZARDOUS AIR POLLUTANTS PERCHLOROETHYLENE (PCE) DRY CLEANING FACILITIES ( 40 CFR PART 63, SUBPART M ) FOR SOURCE CATEGORIES:

### COMPLIANCE REPORT

An updated compliance report is required to be submitted for new sources, ownership change; when a piece of equipment is changed, added or removed; or when perc usage changes source categorization. (See SBEAP Regulatory Tips)

Please	Please check the appropriate case:	e approj	oriate ca	se:											
	New Facility	acility	or		Revis	Revised Report (check all that apply)	rt (checl	k all that	apply)						
						Change i	n Owne	rship/Na	Change in Ownership/Name change	ıge					
						Equipment Change	nt Chan	ge							
						Source Category Change	ategory	Change							
FACIL	FACILITY ID #.				(FOR	(FOR AGENCY USE ONLY)	Y USE C	)NLY)							
1.	Print or must fi	Print or type the following for each separately located dry cleaning site (facility). The owner of more than one site must fill out a separate form for each site.	followii eparate f	ng for ea	ch separ each site	ately loc	ated dry	cleanin	g site (fa	cility).	The ow	ner of n	nore tha	ın one s	ite
	Name o	Name of Owner/Operator:	/Operato	 											
	Name o	Name of Plant:													
	Mailing	Mailing Address:	s:												
	City:				County:	ıty:			Sı	State:		Zip:			
	Phone: (														
	Site Ad	Site Address (If Different Than Mailing Address)	Differer	t Than N	∕aailing ⁄	\ddress)									
	Street /	Street Address:													
	City:				County:	ıty:			Sı	State:		Zip: _			
2.	Check	Check one of the following boxes for the building type where the dry cleaning facility is located:	e follow	ng boxe	s for the	building	type wl	here the	dry clea	ning fac	ility is l	ocated:	•		
	(a).	St	Stand-alone: The building has no other tenants, leased space, or owner occupants	e: The b	uilding h	as no ot	her tena	nts, leas	ed space	, or owr	ier occu	pants			
	©.		Co-commercial: The building includes other businesses, but no residents Co-residential: The building includes a residence(s), even if the residence is vacant at the time this report is submitted	rcial: Th tial: The lbmitted	ne buildin buildin	ng includ	les others s a resi	r busines dence(s)	sses, but ), even if	no resic	lents idence i	s vacan	t at the	time thi	ıs.
		Z	Note: Nev a b	v PCE dr uilding w dential bu	y cleaning ith a resic	New PCE dry cleaning machines (including a building with a residence, are prohibited. residential buildings by December 21, 2020.	s (includ prohibit per 21, 20	ling reloc ed. Exist 020.	New PCE dry cleaning machines (including relocated used machines) installed after December 21, 2005, in a building with a residence, are prohibited. Existing PCE dry cleaning machines must be removed from residential buildings by December 21, 2020.	l machino dry clear	es) instal ning mac	led after hines mi	: Deceml ust be re	ber 21, 2 moved f	2005, in îom

1

Pursuant to 415 I.L.C.S. 5/4 (1992), the Agency is authorized to obtain this and any other information as may be required to carry out the purposes of the Illinois Environmental Protection Act. The failure to provide such information may result in the imposition of civil penalties criminal fines or imprisonment for up to one year. This form has been approved by the Form Management Center.

Z	N <sub>o</sub> (c) (3	(a). (b).	5. To	.4 ¥		IL 532 2503 3. Νι
Note: If the total yearly PCE purchased as entered in item 4 above, is initially less than the limit for a small area source or for a large area source, but later is exceeded, the owner or operator of the dry cleaning facility shall within 180 calendar days from the date the facility determines it has exceeded the applicable limit, submit to Illinois Environmental Protection Agency (Illinois EPA):		<ul> <li>Small Area Source</li> <li>less than 140 gallons per year and the facility includes only dry-to-dry machines;</li> <li>Large Area Source</li> </ul>	ed above must be based upon purchase receip ly PCE purchases and as recorded in the purchase st2-month period was:	(c). a washer and reclaimer(s)  Write in the total volume of PCE purchased for all of the machines at this site over the past 12 months:  gallons  Months: / / to / /	Note: Effective July 27, 2008, transfer machine systems are not allowed to operate.  Examples of transfer machines include, but are not limited to:  (a). a dry-to-dry machine and reclaimer(s);  (b). a washer and dryer(s); or	503 Number of dry-to-dry cleaning machines at this site:

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### 6. Control Requirements

the table below for the required control(s); if control is not required, check the box in the last row. Provide the following information for EACH DRY-TO-DRY MACHINE at this site. Check the applicable box(es) in

	Machine 1	Machine 2	Machine 3	Machine 4
Date Machine Was Installed				
Primary Control:				
<b>Option 1</b> : Refrigerated Condenser, or				
Equivalent Control Device				
<b>Option 2</b> : Carbon Adsorber				
Secondary Control: Carbon Adsorber, or	_			0
Equivalent Control Device				
□ No control is required				

Notes:

#### Primary Control

cleaning machine installed at a large area source or at a major source, shall either be equipped with a Each dry cleaning machine installed on or after December 9, 1991, at a small area source, and each dry

Option 1: Refrigerated condenser or an equivalent control device; or

Option 2: Carbon adsorber that was installed before September 22, 1993.

requirement. Each dry cleaning machine installed before December 9, 1991, at a small area source, is exempt from control

#### Secondary Control

non-vented carbon adsorber or equivalent control device and each dry cleaning machine installed after September 23, 1993, at a major source, must be equipped with a In addition to primary control, each dry cleaning machine installed after December 21, 2005, at an area source,

### **Equivalent Control Device**

be used to demonstrate compliance, the owner or operator must submit an application for an equivalency determination. (See 40 CFR 63.325 for instructions) Unless an approval is first obtained, the use of an alternative equipment or procedure other than the specified requirements, is not acceptable for compliance demonstration. If alternative equipment or procedures are to

## Additions/Replacements to Dry Cleaning Machine Systems

updated compliance report shall be submitted on or before the 30th day following the changes. machine(s) are added or replacements made to previously reported number of dry cleaning systems. The owner or operator is required to submit an updated compliance report to Illinois EPA when dry cleaning

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7.

**Monitoring Requirements** 

If a listed control is checked in item 6 above for any machine at your facility, you must monitor the applicable control parameters to demonstrate compliance. Check the applicable boxes below for monitored parameters.

									.~									
									Are th		(c).			(b).				(a).
(e). Operate and maintain each dry c recommendations?  YES □	YES	(d). Keep each machine door closed	YES	(c). The non-vented carbon absorber area source, is desorbed according	YES	(b). Drain cartridge filters in sealed (	YES	(a). Keep all PCE and wastes containing PCE in covered containers with no leaks?	Are the following good housekeeping practices performed at this facility:	On a weekly ba end of the dry c analyzer. The m by volume.	A carbon adsorber installed on a dry clear vapor before the machine door is opened.	On a weekly ba measured with a concentration in	A carbon adsorber installed on a dry cleaning machine, at a major source, is used to pass air-PCE gas-vapor stream immediately before or as the machine door is opened:	A carbon adsorber installed on a dry cleaning machine before September 22, 1993, is used to route air-PCE gas-vapor stream contained within the machine; or	☐ The refrigeration system of the refrigeration system of the refrigeration operating instructions	The refrigerated cond before the end of the chan 7.2°C (45°F); or	On a weekly basis (check one box):	A refrigerated condenser on a dry-to-dry machine is used to meet required control:
leaning system according to the	NO 🗆	Keep each machine door closed when articles are not being transferred?	NO 🗆	The non-vented carbon absorber on a dry cleaning system installed aft area source, is desorbed according to the manufacturer's instructions?	NO 🗆	containers for a minimum of 24	NO 🗆	ning PCE in covered containers	tices performed at this facility:	isis, the concentration of PCE in leaning cycle is measured with a neasured PCE concentration is e	dry cleaning machine, at a major opened.	ssis, the concentration of PCE in a colorimetric detector tube or P n the exhaust is equal to or less t	dry cleaning machine, at a major fore or as the machine door is of	dry cleaning machine before Sepned within the machine; or	on system high pressure and low determine if they are in the rang actions.	d condenser outlet temperature is of the cool-down or drying cycle (F); or	k one box):	-to-dry machine is used to meet
Operate and maintain each dry cleaning system according to the manufacturer's specifications and recommendations? YES $\square$ NO $\square$		sferred?	NA 🗆	The non-vented carbon absorber on a dry cleaning system installed after December 21, 2005, at this area source, is desorbed according to the manufacturer's instructions?		Drain cartridge filters in sealed containers for a minimum of 24 hours, before removal from the facility?		with no leaks?		On a weekly basis, the concentration of PCE in the dry cleaning machine drum at the end of the dry cleaning cycle is measured with a colorimetric detector tube or PCE gas analyzer. The measured PCE concentration is equal to or less than 300 parts per million by volume.	A carbon adsorber installed on a dry cleaning machine, at a major source, is used to pass air-PCE gasvapor before the machine door is opened.	On a weekly basis, the concentration of PCE in the exhaust of the carbon adsorber is measured with a colorimetric detector tube or PCE gas analyzer. The measured PCE concentration in the exhaust is equal to or less than 100 parts per million by volume.	source, is used to pass air-PCE sened:	stember 22, 1993, is used to route	The refrigeration system high pressure and low pressure are monitored during the drying phase to determine if they are in the range specified in the manufacturer's operating instructions.	The refrigerated condenser outlet temperature is measured with a temperature sensor before the end of the cool-down or drying cycle to determine if it is equal to or less than 7.2°C (45°F); or		required control:

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### 9. Leak Detection and Repair Program

Dry cleaning system components required to be inspected for leaks

49

				viii. Stills	viii.	iv. Pumps	iv.
xi. All filter housings	XI.		ers	vii. Muck cookers	vii.	iii. Filter gaskets & seatings	Ħ:
x. Diverter valves	×		rators	Water sepa	V1.	Door and gaskets & seatings vi. Water separators	ii.
and ix. Exhaust dampers	ix.	and	tanks	Solvents containers	ν.	Hose and pipe connections, hinges,couplings and valves	i.

<b>#</b> : <b>1</b>	Hose and pipe connections, hinges, couplings and valves  Door and gaskets & seatings	v.	Solvents tanks and containers  Water separators		X. IX.
iii.	Filter gaskets & seatings	vii.	Muck cookers	X.	All filter housings
iv.	Pumps	viii.	Stills		
(a).	On a weekly (or biweekly) basis, are the applicable con liquid leaks while the dry cleaning system is operating?	asis, ar	On a weekly (or biweekly) basis, are the applicable components listed above inspected for perceptible liquid leaks while the dry cleaning system is operating?	ed ab	ove inspe
	YES		NO 🗆		
	Notes: (i). Inspection for po	erceptil	Inspection for perceptible liquid leaks is required biweekly at small area sources;	kly a	t small ar
	(ii). Inspection with requirement for	a halog inspect	Inspection with a halogenated hydrocarbon detector or PCE gas analyzer meets the requirement for inspection for perceptible liquid leaks.	PCE ;	gas analy
(b).	On a monthly basis, are the a operation?	ıpplicat	On a monthly basis, are the applicable components inspected for vapor leaks while the component is in operation?	or le	aks while
	YES		NO 🗆		
	Notes: (i). Area sources are detector or PCE g	require as anal	Notes: (i). Area sources are required to conduct vapor leaks inspections using a halogenated hydrocarbon detector or PCE gas analyzer that is operated according to the manufacturer's instructions;	ions ı o the	ısing a hı manufac
	<ul><li>(ii). Inspections for vapor leaks at major operated according EPA Method 21.</li></ul>	apor le: ng EP/	Inspections for vapor leaks at major sources are to be conducted using a PCE gas analyzer operated according EPA Method 21.	nducı	ted using
	(iii). Any inspection c fulfils the require	onduct	Any inspection conducted that meets the requirements for inspection for vapor leaks also fulfils the requirements for inspection for perceptible liquid leaks.	or ins luid l	pection teaks.
(c).	If repair parts are available a	re the f	If repair parts are available are the facility, are leaks repaired within 24 hours after they are detected?	24 h	ours afte
	YES		NO 🗆		
(d).	If repair parts must be ordere needs repair parts and the rep	ed, are t pair pai	If repair parts must be ordered, are the parts ordered within 2 working days of detecting a leak that needs repair parts and the repair parts installed within 5 working days after they are received?	ng day ys aft	ys of dete er they aı
	YES		NO 🗆		

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10.

Recordkeeping Requirements

Note:				11. Do		(h).		(g).		(f).		(e).		(d).		(c).					(b).		(a).
		If No,		es the facilit										Is				(ii)		(i).	Is a		
	YES	has an operat	YES	y have a curr	YES $\square$	py of the deson control de	YES 🗆	e applicable r he date of en	YES	rbon adsorbei	YES $\square$	frigerated cor erature senso	YES	g of the dates	YES	g of the inspe	YES $\square$	The calcul working d	YES $\square$	The volum	g of the follow	YES 🗆	ceipts of PCE
		If No, has an operating permit application been submitted to the Agency?		Does the facility have a current Illinois EPA Air Operating Permit?		Is a copy of the design specifications and the operating manuals for each dry cleaning system and each emission control device located at this facility retained onsite?		Are the applicable records listed in items 9(a) - 9(f) above maintained at the facility for a minimum of 5 years from the date of entry and available for inspection and copying?		If a carbon adsorber isused to comply, is a log of the date and records of monitoring results maintained?		If a refrigerated condenser is used to comply, is a log of the date and records of monitoring results (temperature sensor or pressure gauge) maintained?		a log of the dates of repair and records of written or verbal orders for needed repair parts maintained?		Is a log of the inspection dates, name and location of system components where leaks are detected maintained?		The calculation and result of the previous 12-month PCE purchased determined on the first working day of every month?		The volume of PCE purchased each month?	log of the following information maintained		Are receipts of PCE purchases kept at the facility and available for inspection and copying?
	7	plication bee	7	A Air Opera	7	ions and the of this facility	7	in items 9(a) ble for inspec	7	nply, is a log	7	d to comply, gauge) mainta	7	records of w	7	ame and loca	7	ılt of the prevonth?	7	chased each 1	ion maintain	7	pt at the faci
	NO 🗆	n submitted 1	NO 🗆	ting Permit?	NO O	operating mar	NO 🗆	- 9(f) above tion and cop	NO 🗆	of the date a	NO 🗆	is a log of the ained?	NO 🗆	ritten or verb	NO 🗆	tion of syster	NO 🗆	ious 12-mon	NO 🗆	month?	ed:	NO 🗆	lity and avail
		to the Agenc				nuals for eac ite?		maintained a		ınd records o		e date and re		oal orders for		m componen		th PCE purc					lable for insp
	NA 🗆	;y?	NA 🗆			ch dry cleani		at the facility	NA 🗆	of monitoring	NA 🗆	cords of mon		r needed repa		ıts where leal		hased detern					pection and c
						ng system an		for a minim		g results mair		nitoring resul		iir parts mair		ks are detecte		nined on the					opying?
						d each		um of 5 years		ıtained?		lts		ıtained?		ed maintaineo		first					

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Signature	Date
Print or type the name and title of the Responsible official for this dry cleaning facilit	this dry cleaning facility:

Name

A Responsible Official shall be one the following:

- The president, vice president, secretary, or treasurer of a corporation that owns the dry cleaning facility, or a duly authorized representative that is responsible for the overall operation of the facility;
- An owner of the dry cleaning facility;
- A principal executive officer if the dry cleaning facility is owned by the Federal, State, City, or County government;
- A ranking military officer if the dry cleaning facility is located at a military base; or
- A general partner of a partnership that owns the dry cleaning facility.

# NOTE: A copy of this report is to be kept on-site for at least five years.

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#### **Sustainability Tips**

"With rising energy costs, utility bills can reach up to 25% of total operating costs for a dry cleaning facility."

 Minnesota Technical Assistance Program In addition to preventing contamination, there are other steps a dry cleaning facilty can take to make the business more environmentally friendly. These voluntary recommendations can help save time and money.

"Wastewater recovery is the most promising source of energy conservation."

- Laundry Today, 2004

#### **ENERGY**

#### For starters:

- Receive an energy audit.
- Measure energy use for baseline numbers.
- Set a goal for energy reduction.

#### Lighting:

- Retrofit incandescent bulbs with halogen par lamps or compact fluorescent lamps.
- Replace T-12 with T-8 fluorescent electric bulb lamps.
- Change 'EXIT' sign from incandescent bulbs to LED.
- Clean light bulbs regularly.
- Turn off lights when not in use.

#### Maintenance:

- Regularly maintain boilers, steam traps, chillers and air compressors.
- Turn off appliances and machinery when not in use.

#### **Upgrades:**

- Request 'Energy Star' for new equipment purchases.
- Use energy-saving thermal windows, insulation and roofing.
- Install programmable thermostats, censors and timers.
- Insulate boilers, piping, steam traps, water heaters and solvent machinery.

"Losses from steam systems account for roughly 35% of potential energy savings in dry cleaning."

- Business Energy Advisor

#### REDUCE, REUSE, RECYCLE

#### Garment bags:

- Utilize and offer reusable garment bags.
- Switch to a biodegradable plastic garment bag or those made from 100% post-consumer waste.
- Purchase bags on a large roll rather than boxed.
- Use returned plastic bags as garbage liners or recycle them, check with the waste hauler about options.

#### Hangers:

- Reuse hangers.
- Implement a hanger recycling program.
- Invest in and offer customers eco-friendly hangers.

"3.5 billion wire hangers are discarded in the US annually, a steel equivalent of 60,000 cars."

> Chemical & Engineering News, 2007

#### Additionally:

- Donate unclaimed clothes to charity.
- Reuse clothing tags.

#### WATER

#### For starters:

- Recycle or reuse water whenever possible.
- Check for water leaks and insulate hot water lines.
- Turn off cooling units in cool weather.

#### Investments:

- Install low-flow aerators for sink faucets and toilets.
- Replace once-through water cooling systems with looped systems and invest in air cooled equipment.
- Purchase water-recycling or ozone equipment and tunnel washers when laundry volume is sufficient.

#### **TRANSPORTATION**

#### For starters:

- Keep tires properly inflated and check pressure often.
- Encourage carpooling and ride sharing and provide bike racks for employees.
- Plan trips for efficiency.

#### Investments:

- Evaluate opportunities to minimize material and product transportation impact.
- Buy from local suppliers when possible.
- Invest in more efficient vehicles.

# Notes



For free, confidential assistance, call:

800.252.3998

(TTY: 800.785.6055)