

	For DAQ Use Only	
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DRY CLEANER OPERATIONS ANNUAL EMISSIONS INVENTORY REPORT

Source ID (Permit) Number: Company Name Source (Facility) Name					Rep	orting Ye	ear:				
	*	ty) Addres	SS								
-	, State, an	-									
Mai	iling Addre	ess (If diffe	erent)								
1. F	Iow many g	gallons of ea	ach produc	et below o	did your fa	acility use o	luring the	calendar ye	ear of this r	eport?	
a	. Perchlor	oethylene (PERC)								gallons
b	. Petroleu	m Solvent									gallons
c											gallons
		volatile organt, other tha				ent (lbs per	gallon)				
		ntent is specif				eet (MSDS) by	solvent)				lbs/gallon
3. N	Nothed of N	1 easuremen									
		dous air po		IAP) emi	ecione froi	m PERC 116	ed:				
		re completing									tons/year
5. Actual VOC emissions from Petroleum solvent used:								tons/year			
6. <i>A</i>	Actual VOC	emissions	from other	solvent	used:						tons/year
7. I	f you have a	a boiler (em	ission uni	t) listed ii	n your per	mit, compl	ete the foll	owing tabl	le. Input ho	ours of oper	ration for
e	ach unit as	listed in the	e permit. I	f hours o				permit, inp	out 8,760 ho	ours.	
	Permitted	A street	Datia		Boile	er Emission	ns 				
EU#	Hours (P)	Actual Hours (A)	Ratio A/P	PTE*	PM ₁₀	PM _{2.5}	NO _x	СО	SO _x	VOC	HAP
				Actual							
				PTE*							
				Actual							
				PTE*							
				Actual							
	T	Total Actual I	Emissions (t	ons/year):							
* Use		nissions if Pot			not listed in	the permit or	Technical Su	ipport Docur	nent (TSD).	I	
	•	sed on infor and comple		d belief f	ormed aft	er reasonat	le inquiry	, the inform	nation cont	ained in thi	s document
Signs	ature of Re	sponsible (Official				Sion	ature Dat	<u> </u>		
_		icial Print N		Title:			Sign	Dan	-		
_						Cellular N	ımber:				
	•	icial Email					·				
-135P											

Please complete this form to the best of your knowledge electronically. Submit the completed report with the Responsible Official's original (wet) signature to the Division of Air Quality by mail or in person at the address listed above.

Directions for completing the form manually:

•	Actual HAP emissions (tons/year) from PERC used = Take the total PERC used during the reporting year in gallons,
	and multiply the value by 9.52 lbs/gallon. Divide the results by 2000 to yield the tons/year of HAP emissions from
	PERC usage for your report.

Gallons of PERC:	$X 9.52 $ lbs/gallon $\div 2000 $ lbs/ton =	tons/year of HAP

• Actual VOC emissions (tons/year) from Petroleum solvent used = Take the total Petroleum solvent used during the reporting year in gallons and multiply the value by 6.40 lbs/gallon. Divide the results by 2000; this provided the tons/year of VOC emissions from petroleum solvent usage.

Gallons of Petroleum:	$X 6.40 $ lbs/gallon $\div 2000 $ lbs/ton =	tons/year of VOC

• Actual VOC emissions (tons/year) from other solvent used = Take the total solvent (other than PERC or Petroleum) used during the reporting year in gallons and multiply the value by the VOC content (lbs/gallon) of the solvent. Divide the results 2000 to yield the VOC emissions in tons/year from the other solvent usage. VOC content for solvents other than PERC or Petroleum must be obtained from' the MSDS for the solvent.

Gallons of other solvent: X VOC content in lbs/gallon ÷ 2000 lbs/ton =tons/y	ar of VO	C
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- Actual emissions from the boiler for each regulated pollutant (If you have a boiler listed in your permit and the boiler is operated during the reporting year):
 - 1. Take the actual Hours of operation of the boiler (A) and divide the value by the permitted hours of operation (P) to get the A/P Ratio. If the permitted hours of operation not listed in the permit, use 8.760 hours for (P)
 - 2. Multiply the A/P ratio by the PTE in tons/year of each regulated pollutant for the boiler. The PTE/Allowable of each pollutant for the boiler is listed in the permit or in the TSD.

Actual Hours \div Permitted Hours = A/P ratio;

A/P Ratio X each regulated pollutant's PTE in tons per year = Actual emissions for each pollutant in tons/year.

- 3. Repeat the procedure above for each additional boiler permitted.
- The facility's total actual VOC emissions = actual VOC emissions from petroleum solvent used + actual VOC emissions from the boiler.
- The facility's total HAP emissions = HAP emissions from PERC used + HAP emissions from the boiler

If you have any questions or need clarification on completing this form, please contact the Air Quality Small Business Assistant Program at (702) 455-5942.