

Department of Environmental Protection

Lawton Chiles Governor Twin Towers Office Building 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Virginia B. Wetherell
Secretary

August 24, 1998

Mr. Sam Rajan Town Line Cleaners 204 East Ridge Wood Orlando, Florida 32801

Re: Facility No.: 0951193

Dear Mr. Rajan:

The Department has received the Title V General Permit Notification Form for the dry cleaning facility that you submitted on August 6, 1998.

Please note that in January of each year the Department will be mailing fee notices to those facilities using the Title V general permit. This annual operation fee is \$50 and it is due and payable between January 15 and March 1 of each year the facility is in operation and is subject to the requirements of the Title V general permit.

If you have or expect to have any changes in your mailing address, location address, responsible official, or phone number, please notify the Department at the following address:

Title V General Permits Office Bureau of Air Monitoring and Mobile Sources MS 5510 Department of Environmental Protection 2600 Blair Stone Road Tallahassee, Fl 32399-2400

If there are any changes in the facility status, including change of operating parameters or equipment, or if you have any additional questions regarding the Title V General Permit Program, please contact the District or local air program compliance inspector in your area.

Sincerely,

Dotty Diltz, Chief

Bureau of Air Monitoring

and Mobile Sources

DD/jw

cc: Ms. Marie Driscoll, Orange County

"Protect, Conserve and Manage Florida's Environment and Natural Resources"

I have looked into the Title V General Permit Delinquent dry cleaners. This is what I have determined so far:

0950288 Alysa Cleaners is inactive in ARMS, but a recent inspection in February shows that the facility was still there. I will visit Mr. Phu regarding the fee. Should this facility be active in ARMS?

0951193 Town Line Cleaners; This facility no longer exists. It is a drop store for Acme Cleaners. The previuos owners are gone.

0951215 Pro Care Laundry; This facility has a new R.O., Robert McAfee. Michael Mahar sent a letter to me stating he is no longer with this facility as of 11-1-99. The letter was received in our office on August 15, 2000.

Ilka Bundy
Environmental Specialist
Phone (407) 836-1400
Fax (407) 836-1498
Ilka.Bundy@ocfl.net <mailto:Ilka.Bundy@ocfl.net>



PERCHLOROETHYLENE DRY CLEANERS

TITLE V GENERAL PERMIT COMPLIANCE INSPECTION CHECKLIST

RECEIVED

	COMPLIANCE IN	SPECTION	CHECKLIST		. • • • • • • • • • • • • • • • • • • •
TYPE OF INSPECTION:	ANNUAL		COMPLAINT/D	(OCT 29 1998
			COMI IMINITIDI	Burear	Lof A:
	RE-INSPECTION	4 C)		& 1	of Air Monitori Mobile Sources
IRS 1D#: <u>095119</u> 3	DATE: 8/31/	98 TIME	IN:0930		11
ACILITY NAME:	WN LING	e C1	EANERS		
ACILITY LOCATION:	204 E K	21DGE	WOOD 57	<u>.</u>	
_6	PLIANDO	FL	32801	-	
RESPONSIBLE OFFICIAL	: SAM RA	BTAN	PHONE: <u>40</u>	7-422.	-1060
CONTACT NAME:			PIIONE:		
ART I: NOTIFICATION					
check appropriate box)					
. New facility notified DARN	A 30 days prior to star	tup			
. Facility failed to notify DA	RM to use general per	mit			
PART II: CLASSIFICATIO	a N				
Facility indicated on notifica			☐ No notification	n form	
(check appropriate box)	non torm mat it is:	% 	☐ Drop store/or		etroleum
A.			•	<i></i>	
1. Existing small area sou			ll area source	Ø	
dry-to-dry only, $x < 140$ ga			y, $x < 140$ gal/yr		
transfer only, $x < 200$ gal/y	/r -		x < 200 gal/yr		l l
both types, $x < 140$ gal/yr	1)		< 140 gal/yr		
(constructed before 12/9/9	1)	(constructed	on or after 12/9/91)		l l
3. Existing large area so	urce 🗆	4. New lars	e area source		
dry-to-dry only, $140 \le x \le$			aly, $140 \le x \le 2,100$	zal/vr	li li
transfer only, $200 \le x \le 1$,			$500 \le x \le 1,800 \text{ gal}$		
both types, $140 \le x \le 1,800$			$40 \le x \le 1,800 \text{ gal/y}$		ļ.
(constructed before 12/9/9	1)		on or after 12/9/91)		ļ.
5. This is a correct facility	classification	.ex 01	Can not deter	mine	
If no inlease check the	ne appropriate classific	ration:			
	ility qualified for a ge		s number	above	
	ility exceeds above lin)i
	•			•	ļ
B. The total quantity of perchasility was <u>50</u> gallor		urchased with	n the preceding 12 n	onths by this d	ry cleaning

PART III: GENERAL CONTROL REQUIREMENTS Is the responsible official of the dry cleaning facility: (check appropriate boxes) DY DN ZN/A 1. Storing perchloroethylene in tightly sealed and impervious containers? CIN DINA 2. Examining the containers for leakage? 3. Closing and securing machine doors except during loading/unloading? 4. Draining cartridge filters in their housing or in scaled containers for at UN UN/A least 24 hours prior to disposal? 5. Maintaining solvent-to-carbon ratios and steam pressure for carbon adsorber beds according to the manufacturer's specifications? PART IV: PROCESS VENT CONTROLS In Part II-A: If classification 1 has been checked, no controls are required. Proceed to Part V. If classification 2 has been checked, the machine should be equipped with a refrigerated condenser (complete A below). If classification 3 has been checked, the machine should be equipped with either a refrigerated condenser or a carbon adsorber (complete A and B below). Carbon adsorber must have been installed prior to September 22, 1993 If classification 4 has been checked, the machine should be equipped with a refrigerated condenser (complete A and B below). A. Has the responsible official of all new sources and existing large area sources: (check appropriate boxes) 1. Equipped all machines with the appropriate vent controls? □N □N/A 2. Equipped dry-to-dry machines with a closed-loop vapor venting system? 3. Equipped the condenser with a diverter valve so airflow will be directed away from the DN DN/A condenser upon opening the door? 4. Measured and recorded the temperature of the outlet exhaust stream of a refrigerated condenser on a weekly/bi-weekly basis? 5. Repaired or adjusted the equipment within 24 hours if the exhaust temperature of the condenser exceeded 45° F? 6. Conducted all temperature monitoring after an appropriate cooldown period and after verifying that the coolant had been completely charged?

B.	Has the responsible official of an existing large or new large area source also:			
	Measured and recorded the exhaust temperature on the outlet side of the condenser located on dry-to-dry, reclaimer, and dryer machines on a weekly basis?	(ШN	
	Measured and recorded the washer exhaust temperature at the condenser inlet and outlet weekly?	□Y I	□N :	□N/A
	Is the temperature differential equal to or greater than 20° F?	ПΥ	ПΠ	□N/A
3.	Measured and recorded the perc concentration in the exhaust stream weekly at the end of the final drying cycle while the machine is venting to the adsorber, if machines are equipped with a carbon adsorber?	ПΥ	ПИ	□N/A
	Is the perc concentration equal to or less than 100 ppm?	ΠY	ΠN	□N/A
4.	Assured that the sampling port on the carbon adsorber exhaust for measuring perc concentrations is at least 8 duct diameters downstream of any bend, contraction, or expansion; is at least 2 duct diameters upstream from any bend, contraction, or expansion; and downstream from no other inlet?	ΟY	ПΝ	□N/A
5.	Equipped transfer machines (dryers, reclaimers, and washers) with individual condenser coils?	ΩY	Ωи	□N/A
6.	Routed airflow to the carbon adsorber (if used) at all times?	ПΥ	ПN	□N/A

PART V: RECORDKEEPING REQUIREMENTS Has the responsible official: (check appropriate boxes) 1. Maintained receipts for perc purchased? 2. Maintained rolling monthly total of perc consumption? 3. Maintained leak detection inspection and repair reports for the following: a. documentation of leaks repaired w/in 24 hrs? or; b. documentation of parts ordered to repair leak and leak repaired w/in 2 days DY ON ON/A and parts installed w/in 5 days of receipt? DY ON MINA 4. Maintained calibration data? (for applicable direct reading instruments) DY DN ZN/A 5. Maintained exhaust duct monitoring data on perc concentrations? אם צוב 6. Maintained startup/shutdown/malfunction plan? DY ON ZIN/A 7. Maintained deviation reports? חואש אם צם Problem corrected? DY DN PAN/A 8. Maintained compliance plan, if applicable?

PA	PART VI: LEAK DETECTION AND REPAIRS					
1.	1. Does the responsible official conduct a weekly (for small sources, bi-weekly) leak detection and repair					
	inspecifini?			DN DN		
	Has the facility maintained a leak log?			ZIÝ ON		
3.	Does the responsible official check the	Iollowing areas for lo	aks7			
	Hose connections, fittings, couplings, and valves	DAY ON ON/A	Muck cookers	DY ON ON/A		
	Door gaskets and seating	ארם אם אבן	Stills .	DY ON ON/A		
	Filter gaskets and scating	אומם מם צום	Exhaust dampers	אוחם אם צוב		
	Pumps	MY ON ON/A	Diverter valves	AY ON ON/A		
	Solvent tanks and containers	ZY ON ON/A	Cartridge filter housings	AY ON ON/A		
	Water separators	AND NO YE				
4.	Which method of detection is used by	the responsible official	al?	/ .		
Visual examination (condensed solvent on exterior surfaces)				ZÍ.		
Physical detection (airflow felt through gaskets)						
Odor (noticeable perc odor)						
	Use of direct-reading instrument	lation (FID/PID/calor	imetric tubes)			
	Halogen leak detector					
	If using direct-reading inst	rumentation, is the	equipment:	N/Λ		
	a. Capable of detecting pere vapor concentrations in a range of 0-500 ppm?			CIY LIN		
b. Calibrated against a standard gas prior to and after each use (PID/FID only)?			OY ON			
	c. Inspected for leaks a	and obvious signs of v	vear on a weekly basis?	OY ON		
	d. Kept in a clean and	secure area when not	in use?	DY ON		
	e. Verified for accurac	y by use of duplicate :	samples (calorimetric only)?	OY ON		
<u> </u>		*				

ASSEFA HAILEMARIAM	8/31/98
Inspector's Name (Please Print)	Date of Inspection
Inspector's Signature	8/30/99
Inspector's Signature	Approximate Date of Next Inspection

ADDITIONAL SITE INFORMATION:	
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Mariella

TITLE V AIR QUALITY GENERAL PERMIT INSPECTION SUMMARY REPORT

TYPE OF INSPECTION:	ANNUAL COM	MPLAINT/DISCOVERY	RE-INSPECTION
TIME IN: 0930	TIME OUT: 1600	AIRS ID#:	951193
TYPE OF FACILITY:	RY CLEANER	35	
FACILITY NAME: TOG	UN LINE C.	LEANERS	DATE: 8/31/98
FACILITY LOCATION: 20	OYE RIDGE	WOOD ST.	
	RIANDO FL	. 32801	
RESPONSIBLE OFFICIAL:	SAM RAJAN	/ PHONE NUMBER:_	407-427-106
	he compliance requirements evaluule 62-213.300, Florida Administ	nated during this inspection, the facil rative Code (F.A.C.).	ity is found to be in
Based on the results of the discrepancies were noted	·	ated during this inspection, the follo	wing compliance
COMPLIANCE REQU	JIREMENT/PROBLEM	FOLLOW-UP ACTION	ON REQUIRED
1	- 13		
<i>(</i>			
		Ne space	· ·
		t	
1 many			
<u>,</u> ii			
COMMENTS:	SLITY INC	om Plrauce	
`			
The Annual Compliance Certific	ation form has been properly certi	fied and submitted to the inspector.	YES NO
DATE OF NEXT INSPECTIO		/30/99 pproximate)	,
INSPECTION CONDUCTED	BY: A 55 & TA A	HOT CEM & IAW	
INSPECTOR'S SIGNATURE;	osop Heile	CLE PHONE NUMBER:	407 - 836-9323
	Page		Revised 10/96

PERCHLOROETHYLENE DRY CLEANERS
TITLE V GENERAL PERMIT
COMPLIANCE INSPECTION CHECKLIST

TYPE OF INSPECTION: ANNUAL RE-INSPECTION	COMPLAINT/DISCOVERY D
AIRS ID#: 095/193 DATE: 9-1- FACILITY NAME: TOWN LINE	
FACILITY LOCATION: 204 E. R. Orlando.	Ridgewood St.
RESPONSIBLE OFFICIAL: Sam Ro	ajan PHONE: 407-422-1060
CONTACT NAME: Al Kenji	anju 423-2371 9-5 P
wed @ 10:30 9-1-99	
PART I: NOTIFICATION	
(check appropriate box)	E SU TO
1. New facility notified DARM 30 days prior to sta 2. Facility failed to notify DARM to use general po	
	Simile Sign of the second
	· · · · · · · · · · · · · · · · · · ·
TARMET OF LOGIFICATION	
PART II: CLASSIFICATION	in the second se
Facility indicated on notification form that it is: (check appropriate box)	☐ No notification form ☐ Drop store/out of business/petroleum
Facility indicated on notification form that it is:	
Facility indicated on notification form that it is: (check appropriate box) A. 1. Existing small area source dry-to-dry only, x < 140 gal/yr transfer only, x < 200 gal/yr both types, x < 140 gal/yr	Drop store/out of business/petroleum 2. New small area source dry-to-dry only, x < 140 gal/yr transfer only, x < 200 gal/yr both types, x < 140 gal/yr
Facility indicated on notification form that it is: (check appropriate box) A. 1. Existing small area source dry-to-dry only, x < 140 gal/yr transfer only, x < 200 gal/yr both types, x < 140 gal/yr (constructed before 12/9/91) 3. Existing large area source dry-to-dry only, 140 \le x \le 2,100 gal/yr transfer only, 200 \le x \le 1,800 gal/yr both types, 140 \le x \le 1,800 gal/yr	Drop store/out of business/petroleum 2. New small area source dry-to-dry only, $x < 140$ gal/yr transfer only, $x < 200$ gal/yr both types, $x < 140$ gal/yr (constructed on or after $12/9/91$) 4. New large area source dry-to-dry only, $140 \le x \le 2,100$ gal/yr transfer only, $200 \le x \le 1,800$ gal/yr both types, $140 \le x \le 1,800$ gal/yr
Facility indicated on notification form that it is: (check appropriate box) A. 1. Existing small area source dry-to-dry only, x < 140 gal/yr transfer only, x < 200 gal/yr both types, x < 140 gal/yr (constructed before 12/9/91) 3. Existing large area source dry-to-dry only, 140 ≤ x ≤ 2,100 gal/yr transfer only, 200 ≤ x ≤ 1,800 gal/yr both types, 140 ≤ x ≤ 1,800 gal/yr (constructed before 12/9/91) 5. This is a correct facility classification If no, please check the appropriate classif facility qualified for a g	Drop store/out of business/petroleum 2. New small area source dry-to-dry only, $x < 140$ gal/yr transfer only, $x < 200$ gal/yr both types, $x < 140$ gal/yr (constructed on or after $12/9/91$) 4. New large area source dry-to-dry only, $140 \le x \le 2,100$ gal/yr transfer only, $200 \le x \le 1,800$ gal/yr both types, $140 \le x \le 1,800$ gal/yr (constructed on or after $12/9/91$) \square

PART III: GENERAL CONTROL REQUIREMENTS			
Is the responsible official of the dry cleaning facility: (check appropriate boxes)			
1. Storing perchloroethylene in tightly scaled and impervious containers?	DY ON ON/A		
2. Examining the containers for leakage?	BY ON ON/A		
3. Closing and securing machine doors except during loading/unloading?	DY ON		
4. Draining cartridge filters in their housing or in scaled containers for at least 24 hours prior to disposal?	MY ON ON/A		
5. Maintaining solvent-to-carbon ratios and steam pressure for carbon adsorber beds according to the manufacturer's specifications?	OY ON ENIA		
PART IV: PROCESS VENT CONTROLS			
In Part II-A:	·		
If classification 1 has been checked, no controls are required. Proceed to Part V	7.		
If classification 2 has been checked, the machine should be equipped with a refr (complete A below).	igerated condenser		
If classification 3 has been checked, the machine should be equipped with either a refrigerated condenser or a carbon adsorber (complete A and B below). Carbon adsorber must have been installed prior to September 22, 1993			
If classification 4 has been checked, the machine should be equipped with a refr (complete A and B below).	rigerated condenser		
A. Has the responsible official of all new sources and existing large area sources: (check appropriate boxes)	,		
1. Equipped all machines with the appropriate vent controls?	מא טא		
2. Equipped dry-to-dry machines with a closed-loop vapor venting system?	מאם אם צים		
3. Equipped the condenser with a diverter valve so airflow will be directed away from the condenser upon opening the door?	DY ON ON/A		
4. Measured and recorded the temperature of the outlet exhaust stream of a refrigerated condenser on a weekly/bi-weekly basis?	מצ פא		
5. Repaired or adjusted the equipment within 24 hours if the exhaust temperature of the condenser exceeded 45° F?	EY ON ON/A		
6. Conducted all temperature monitoring after an appropriate cooldown period and after verifying that the coolant had been completely charged?	MY ON		

В.	Has the responsible official of an existing large or new large area source also:	•	•	
1.	Measured and recorded the exhaust temperature on the outlet side of the condenser located on dry-to-dry, reclaimer, and dryer machines on a weekly basis?	ΩY	ΠN	
2.	Measured and recorded the washer exhaust temperature at the condenser inlet and outlet weekly?	ΠY	ПN	□N/A
	Is the temperature differential equal to or greater than 20° F?	ΠY	ПИ	□N/A
3.	Measured and recorded the pere concentration in the exhaust stream weekly at the end of the final drying cycle while the machine is venting to the adsorber, if machines are equipped with a carbon adsorber?	CDV.	C) V	CDN/A
				ON/A
	Is the perc concentration equal to or less than 100 ppm?	ur	UIN.	□N/A
4.	Assured that the sampling port on the carbon adsorber exhaust for measuring perc concentrations is at least 8 duct diameters downstream of any bend, contraction, or expansion; is at least 2 duct diameters upstream from any bend, contraction, or expansion; and downstream from no other inlet?	ΠY	ПN	□N/A
5.	Equipped transfer machines (dryers, reclaimers, and washers) with individual condenser coils?	Ω̈́Y	ПN	□N/A
6.	Routed airflow to the carbon adsorber (if used) at all times?	ПΥ	ПN	□N/A

PART V: RECORDKEEPING REQUIREMENTS				
Has the responsible official: (check appropriate boxes)				
1. Maintained receipts for perc purchased?				
2. Maintained rolling monthly total of perc consumption?	QY ON			
3. Maintained leak detection inspection and repair reports for the following:				
a. documentation of leaks repaired w/in 24 hrs? or;	DN DN/A			
b. documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt?	DY ON ONIA			
4. Maintained calibration data? (for applicable direct reading instruments)	DY DN CON/A			
5. Maintained exhaust duct monitoring data on perc concentrations?	DY DN DN/A			
6. Maintained startup/shutdown/malfunction plan?				
7. Maintained deviation reports?				
Problem corrected?				
8. Maintained compliance plan, if applicable?	מ/אם אם אם			

PA	PART VI: LEAK DETECTION AND REPAIRS					
1.	Does the responsible official conduct a weekly (for small sources, bi-weekly) leak detection and repair					
	inspection?			ØY ON		
2.	Has the facility maintained a leak log?			OY ON ,		
3.	Does the responsible official check the f	following areas for leaks?				
	Hose connections, fittings, couplings, and valves	MY ON ON/A	Muck cookers	MY ON ON/A		
	Door gaskets and seating	DAY ON ONIV	Stills	DY ON ON/A		
	Filter gaskets and scating	MY ON ON/A	Exhaust dampers	OY ON ON/A		
	Pumps	DY ON ON/A	Diverter valves	MY ON ON/A		
	Solvent tanks and containers	DA ON ON'Y	Cartridge filter housings	OY ON ONA		
	Water separators	DY ON ON/A				
4.	Which method of detection is used by tl	ne responsible official?		,		
	Visual examination (condensed so	olvent on exterior surfaces)		œ		
	Physical detection (airflow felt thr	rough gaskets)				
	Odor (noticeable perc odor)					
	Use of direct-reading instrumenta	tion (FID/PID/calorimetric	tubes)			
	Halogen leak detector					
If using direct-reading instrumentation, is the equipment:			MN/V			
	a. Capable of detecting p	perc vapor concentrations in	a range of 0-500 ppin?	DY DN		
	b. Calibrated against a s (PID/F1D only)?	tandard gas prior to and afte	er cach use	□Y □N		
	c. Inspected for leaks an	d obvious signs of wear on	n weekly basis?	□Y □N		
	d. Kept in a clean and so	ecure area when not in use?		OY ON		
	e. Verified for accuracy	by use of duplicate samples	(calorimetric only)?	DY DN		
L				<u>.</u>		
				·		
		•	^			
	Ilka Bundy 9-1-99					
	Inspector's Name (Please Prin	nt)	Date of Inspe	ection		
	Mka Buron _ 9-1-2000					
	Inspector's Signature Approximate Date of Next Inspection					

ADDITIONAL SITE INFORMATION:

8-999 # Spoke w/ Zahir Kanju @ 1540 on 8-9-99 about
Town Line Cleaners. Mr. Kanju said San
Rajan is no longer with Town Line Cleaners.

I told Mr. Kanju I need to inspect the
facility soon. Mr. Kanju said he would
have Al Kenji call me back when he gets
back from vacation — around Aug. 20, 1999.

9-1-99 Sam Rajan is still a partner SOCR will be signed by Sam Rajan and sent to me.

TITLE V AIR QUALITY GENERAL PERMIT INSPECTION SUMMARY REPORT

TYPE OF INSPECTION:	ANNUAL COMPL	LAINI/DISCOVERY	RE-INSPECTION [_]
TIME IN: 1015	TIME OUT:104	OAIRS ID#:	0951193
TYPE OF FACILITY: Dry	Cleaner		
FACILITY NAME: TOWN	Line Cleaners		DATE: 9-1-99
FACILITY LOCATION: 20	- · · · · ·		
	ando FL 32801		
RESPONSIBLE OFFICIAL:	Sam Rajan	PHONE NUMBE	r: 407-422-1060
	the compliance requirements evaluated tule 62-213.300, Florida Administrativ	- ·	acility is found to be in
Based on the results of discrepancies were note	the compliance requirements evaluated the compliance requirements eval	d during this inspection, the f	ollowing compliance
COMPLIANCE REQU	UIREMENT/PROBLEM	FOLLOW-UP AC	TION REQUIRED
			
,			
			·
COMMENTS:			
Facility	in compliance.		
·	cation form has been properly certified $\theta_{\rm c}$	(to be maile	tor YES NOV
DATE OF NEXT INSPECTIO		oxiinate)	
INSPECTION CONDUCTED	BY: Ilka Bund		
INSPECTOR'S SIGNATURE	11/2/	*	CR: 836 - 9524
	Page	of	Revised 10/96

PERCHLOROETHYLENE DRY CLEANERS

Akms 8-23-00 JB

TITLE V GENERAL PERMIT
COMPLIANCE INSPECTION CHECKLIST

TYPE OF INSPECTION:	ANNUAL	u	COMPLAINT/DIS	SCOVERY	
	RE-INSPECTION	ū			
AIRS ID#: <u>0</u> 951193	DATE: 8-11-00	TIME I	n: 0830 T	ME OUT:	0845
AIRS ID#: <u>0951193</u> FACILITY NAME: <u>To c</u>	un Line Cl	ieaner	rs, Inca	76	<u> </u>
FACILITY LOCATION:	204 E. Ric	<u>dgewi</u>	000 기수를	of 20	
	Orlando, Fl		Ē	r Mon	
RESPONSIBLE OFFICIAL:			_PHONE: 4079	是自22-	1060
CONTACT NAME: Zah	iir Kanju		PHONE: 407	- 423 <u>-</u>	4311
PART 1: NOTIFICATION					
(check appropriate box)			<u> </u>		
1. New facility notified DARM	A 30 days prior to startup				
2. Facility failed to notify DARM to use general permit					
12. Facility failed to holly DAI					
2. Facility failed to holly DA				 	
PART II: CLASSIFICATION		· · · ·			
PART II: CLASSIFICATION Facility indicated on notificate	N	:	□ No notification		
PART II: CLASSIFICATIO	N		No notification Drop store/out		oetroleum
PART II: CLASSIFICATION Facility indicated on notificate (check appropriate box)	N ion form that it is: rce	nsfer only, x h types, x <	Drop store/out of the control of the course		octroleum See add (notes,
Facility indicated on notificate (check appropriate box) A. 1. Existing small area soundry-to-dry only, x < 140 gal transfer only, x < 200 gal/yr both types, x < 140 gal/yr	N ion form that it is: rce	t-to-dry only, asfer only, x li types, x < nstructed on New large a to-dry only, asfer only, 20 li types, 140	Drop store/out of the control of the	of business/p	See
Facility indicated on notificate (check appropriate box) A. 1. Existing small area soundry-to-dry only, x < 140 gall transfer only, x < 200 gallyr both types, x < 140 gallyr (constructed before 12/9/91) 3. Existing large area soundry-to-dry only, 140 ≤ x ≤ 2 transfer only, 200 ≤ x ≤ 1,80 both types, 140 ≤ x ≤ 1,800	N	t-to-dry only, asfer only, x li types, x < nstructed on New large a to-dry only, asfer only, 20 li types, 140 anstructed on	Drop store/out of the control of th	of business/p	See

facility was

gallons.

PART III: GENERAL CONTROL REQUIREMENTS	
Is the responsible official of the dry cleaning facility: (check appropriate boxes)	
1. Storing perchloroethylene in tightly sealed and impervious containers?	□Y □N □N/A
2. Examining the containers for leakage?	OY ON ON/A
3. Closing and securing machine doors except during loading/unloading?	□Y □N
4. Draining cartridge filters in their housing or in scaled containers for at least 24 hours prior to disposal?	□Y □N □N/A
Maintaining solvent-to-carbon ratios and steam pressure for earbon adsorber beds according to the manufacturer's specifications?	OY ON ON/A
The same and the property of t	
PART IV: PROCESS VENT CONTROLS	
In Part II-A:	
If classification 1 has been checked, no controls are required. Proceed to Part V.	
If classification 2 has been checked, the machine should be equipped with a refrig (complete A below).	erated condenser
If classification 3 has been checked, the machine should be equipped with either a condenser or a carbon adsorber (complete A and B below). Carbon adsorber must prior to September 22, 1993	~
If classification 4 has been checked, the machine should be equipped with a refrig (complete A and B below).	crated condenser
A. Has the responsible official of all new sources and existing large area sources: (check appropriate boxes)	
1. Equipped all machines with the appropriate vent controls?	QY QN
2. Equipped dry-to-dry machines with a closed-loop vapor venting system?	□Y □N □N/A
3. Equipped the condenser with a diverter valve so airflow will be directed away from the condenser upon opening the door?	OY ON ON/A
4. Measured and recorded the temperature of the outlet exhaust stream of a refrigerated condenser on a weekly/bi-weekly basis?	□У □И
5. Repaired or adjusted the equipment within 24 hours if the exhaust temperature of the condenser exceeded 45°F?	ΟΥ ΟΝ ΟΝ/A
6. Conducted all temperature monitoring after an appropriate cooldown period and after verifying that the coolant had been completely charged?	ОУ ОЙ

B	. Has the responsible official of an existing large or new large area source also:	
1.	Measured and recorded the exhaust temperature on the outlet side of the condenser located on dry-to-dry, reclaimer, and dryer machines on a weekly basis?	OY ON
2.	Measured and recorded the washer exhaust temperature at the condenser inlet and outlet weekly?	
	Is the temperature differential equal to or greater than 20° F?	OY ON ON/A
3.	at the end of the final drying cycle while the machine is venting to the adsorber,	
	if machines are equipped with a carbon adsorber?	DY ON DN/A
	Is the perc concentration equal to or less than 100 ppm?	OY ON ON/A
4.	Assured that the sampling port on the carbon adsorber exhaust for measuring perc concentrations is at least 8 duct diameters downstream of any bend, contraction, or expansion; is at least 2 duct diameters upstream from any bend, contraction,	
	or expansion; and downstream from no other inlet?	DY DN DN/A
5.	Equipped transfer machines (dryers, reclaimers, and washers) with individual condenser coils?	OY ON ON/A
6.	Routed airflow to the carbon adsorber (if used) at all times?	QY QN QN/A

PART V: RECORDKEEPING REQUIREMENTS				
Has the responsible official: (check appropriate boxes)				
1. Maintained receipts for perc purchased?	OY ON			
2. Maintained rolling monthly total of perc consumption?	UY UN			
3. Maintained leak detection inspection and repair reports for the following:	·			
a. documentation of leaks repaired w/in 24 hrs? or;	OY ON ON/A			
b. documentation of parts ordered to repair leak and leak repaired w/in 2 days and parts installed w/in 5 days of receipt?	OY ON ON/A			
4. Maintained calibration data? (for applicable direct reading instruments)	OY ON ON/A			
5. Maintained exhaust duct monitoring data on perc concentrations?	OY ON ONA			
6. Maintained startup/shutdown/malfunction plan?	□Y □N			
7. Maintained deviation reports?	OY ON ON/A			
Problem corrected?	OY ON ON/A			
8. Maintained compliance plan, if applicable?	DY ON ON/A			

PART VI: LE	PART VI: LEAK DETECTION AND REPAIRS				
1. Does the responsible official conduct a weekly (for small sources, bi-weekly) leak detection and repair					
inspection?				□У □М	
2. Has the facil	lity maintained a leak log?			□Y □N	
3. Does the res	ponsible official check the fe	ollowing areas for leaks?			
El .	connections, fittings,	DV DV DVA	No. 1. The		
coupi	lings, and valves	OY ON ON/A	Muck cookers	OY ON ON/A	
Door g	gaskets and seating	OY ON ON/A	Stills	OY ON ON/A	
Filter g	gaskets and scating	OY ON ON/A	Exhaust dampers	□Y □N □N/A	
Pumps	·	OY ON ON/A	Diverter valves	DY DN DN/A	
Solven	t tanks and containers	OY ON ON/A	Cartridge filter housings	□Y □N □N/A	
Water	separators	OY ON ON/A		••	
4. Which metho	od of detection is used by th	e responsible official?			
Visual	examination (condensed sol	vent on exterior surfaces)	,	0	
Physica	o ·				
Odor (ı					
Use of	. .				
Haloge	Q				
If u	ent:	□N/A			
•	a. Capable of detecting po	erc vapor concentrations in	a range of 0-500 ppm?	OY ON	
	b. Calibrated against a sta	indard gas prior to and afte	er each use	Dv. Ov.	
	(PID/FID only)?				
	c. Inspected for leaks and	_	a weekly basis?		
	d. Kept in a clean and sec		(-1-1		
٠	e. Verified for accuracy b	y use of duplicate samples	(calorunetric only)?	DY DN	
	Ilka Bundy pector's Name (Please Print		8-11-00		
Insp	pector's Name (Please Print)	Date of Inspection		
	Mka Bunds		N/A		
	Inspector's Signature		Approximate Date of 1	Next Inspection	

ADDITIONAL SITE INFORMATION:

Store is now Acme cleaners.

Jim Parham is new owner as of approx, Feb 1st, 2000.

Drop store only - Machines are gone.

730 W. Colonial / Financial Acct. Office is where previous owners may be.

Perchloroethylene Dry Cleaning Facility Notification

Facility Name and Location

1.	Facility Owner/Company Name (Name of	corporation a	gency or individ	ual owner):	
		•	geney, or marria	uni ovinci).	
	Town Li'nG CCC Site Name (For example, plant name or nur	FARRE	INL		
2.	Site Name (For example, plant name or nur	mber):			
	TOWN LINE CLE	A 40% A			
3.	Hazardous Waste Generator Identification	Number:			
4.	Street Address: 204 E- RI	idal wo	LON (VO.		
	Facility Location: 204 E- RI Street Address: City: Co Facility Identification Number (DEP Use):	ounty: OLAN	4c	Zip Code: 3	2801
5.	Facility Identification Number (DEP Use):		朝台等。社會世際		
				095/19	10
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	R	esponsible Of	ficial		
6.	Name and Title of Responsible Official:				
	SAM RAJAN		hwas 11	ANAGOR	
7.	Responsible Official Mailing Address:	. 0		1/2	
	Organization/Firm: TOWN LINE	litana	fuces //		
	Street Address: 204 E- DINIC City:	County:		Zip Code	
	204 OCLANOD	O	ANLE		32801.
8.	Responsible Official Telephone Number:				
	Telephone: (407) 422- 1060	•	Fax: ()	-	
	Facility Contact (If	different from	n Responsible O	fficial)	
9.	Name and Title of Facility Contact (For ex	ample, plant ir	nanager):		
10.	Facility Contact Address:				
	•				
	Street Address:	7ts-v		7:- Code	
	City:	County:		Zip Code:	
11.	Facility Contact Telephone Number:				
	Telephone: () -		Fax: ()	-	
					11/50

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Bureau of Air Monitoring & Mobile Sources

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0951193

	1	0.70 1.7.5
-	8/13/98	Spoke to Sam Rajan and he stated that he is a shareholder in Town Line
_		Cleaner Ing and he in also the
_		manager of the facility.
— - —		

Facility Information

1.(a) Provide the information below for each machine at the facility. Indicate the type of machine, the date of its purchase, and the date the control device was installed, if applicable.

		Date	Date		Date	Date		Date	Date
		Machine	Control		Machine	Control		Machine	Control
		Initially	Device		Initially	Device		Initially	Device
Type of Machine	ID	Purchased	Installed	ID	Purchased	Installed	ID	Purchased	Installed
Example	#]	03-OCT-93	12-NOV-93	#2	08-DEC-91		#3	02-MAR-92	02-MAR-92
Dry-to-Dry Unit									
(1) w/ ref. condenser	j	3-20-97	3-20-9	>					
(2) w/ carbon adsorber									
(3) w/ no controls									
Washer Unit			<u> </u>	-					
(4) w/ ref. condenser									
(5) w/ carbon adsorber									
(6) w/ no controls				_		Ţ			
Dryer Unit			·		- 				
(7) w/ ref. condenser									
(8) w/ carbon adsorber									
(9) w/ no controls									
Reclaimer Unit		1		1					
(10) w/ ref. condenser								T	
(11) w/carbon adsorber				ļ			1	 	
(12) w/ no controls								-	
(b) Control devices are (c) No control devices 2.(a) What was the total of	are r quant	required to be	installed [_			n the latest 1:	2 m o	nths?	
(b) If less than 12 mont Check why it is less	the h	ow many? [months New owner:	·	New store	e: [] Did	not l	keep records:	: []
3. What is the facility's so (Indicate with an "X".					initions foun	d in section ((3) of	Part II?	
Existing small a	ea so	ource []	N	ew si	nall area sou	rce 🗾	Ĺ		
Existing large ar	ea so	ource []	И	ew la	rge area sou	rce []		

DEP Form No. 62-213.900(2)

Effective: 6-25-96

4. What control technology is required on machines pursuant to section (5) of Part II of this notification form? (Indicate with an "X".)
Existing large area source Carbon adsorber [] Refrigerated condenser []
New small area source Refrigerated condenser
New large area source Refrigerated condenser
5. A facility which contains non-exempt emissions units shall not be eligible to use the general permit pursuant to Rule 62-213.300, F.A.C. Verify that all steam and hot water generating units on-site meet the following exemption criteria or that no such units exist on-site:
All steam and hot water generating units on-site (1) have a total heat input of 10 million BTU/hr or less (298 boiler HP or less), and (2) are fired exclusively by natural gas except for periods of natural gas curtailment during which propane or fuel oil containing no more than one percent sulfur is fired.
All steam and hot water generating units exempt No such units on-site No. C.
•
Equipment Monitoring and Recordkeeping Information
Check all logs which are required to be kept on-site in accordance with the requirements of this general permit:
(a) Purchase receipts and solvent purchases
(a) Purchase receipts and solvent purchases (b) Leak detection inspection and repair
(c) Refrigerated condenser temperature monitoring
(d) Carbon adsorber exhaust perc concentration monitoring
(e) Instrument calibration
(f) Start-up, shutdown, malfunction plan

DEP Form No. 62-213.900(2) Effective: 6-25-96

Surrender of Existing Air Permit(s)

ease indicat	e with an "X" the appropriate selection:
	I hereby surrender all existing air permits authorizing operation of the facility indicated in this notification form; specifically, permit number(s)
	No air permits currently exist for the operation of the facility indicated in this notification form.
	Responsible Official Certification
	·
this notifi statemen maintain	dersigned, am the responsible official, as defined in Part II of this form, of the facility addressed in ication. I hereby certify, based on information and belief formed after reasonable inquiry, that the is made in this notification are true, accurate and complete. Further, I agree to operate and the air pollutant emissions units and air pollution control equipment described above so as to with all terms and conditions of this general permit as set forth in Part II of this notification form.
I will pro	mptly notify the Department of any changes to the information contained in this notification.
Signature	They 1. 98

DEP Form No. 62-213.900(2)

Effective: 6-25-96

BEST AVAILABLE COPY Perchloroethylene Dry-Facility Name and Location 1. Facility Owner/Company Name (Name of corporation, agency, or individual owner): 2. Site Name (For example, plant name or number): TOWN LING Hazardous Waste Generator Identification Number: 4. Facility Location: 204 E- RIDGE WOOD Street Address: County: Zip Code: 32801 Facility Identification Number (DEP Use): Responsible Official 6. Name and Title of Responsible Official: MANAGOR Responsible Official Mailing Address: Organization/Firm: TOWN LINE Co Street Address: 204 E- BIDLE WOOD CLEANING Zip Code: OLANGE 8. Responsible Official Telephone Number: Telephone: (407) 422- 1060. Fax: () Facility Contact (If different from Responsible Official) Name and Title of Facility Contact (For example, plant manager): 10. Facility Contact Address: Street Address: Zip Code: County: City: 11. Facility Contact Telephone Number: Fax: (Telephone: .)

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	8/13/98 Spoke to Sam Rajan and he stated	-
	that he is a shareholder in Town Line	
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-		
Facility Contact	Address:	
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	County: Zin Code	
Facility Contact	Telephone Number:	
~ .	Phone Number:	
Telephone: () - Fax: () -	

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DEP Form No. 62-213.900(2) Effective: 6-25-96 STATE OF FLORIDA
DEPARTMENT OF ENVIRONMENTAL PROTECTION
MS 5510-37550 304000
2600 BLAIR STONE ROAD
TALLAHASSEE FL 32399-2400







AS ADDRESSED

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Restricted Delivery Fee (Endorsement Required)				
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City, State, ZIP+4 OR	LANDO FL 32801			
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10 AIRS ID # 0951/93001AG SAM RAJAN TOWN LINE CLEANER INC 204 E RIDGE WOOD ORLANDØ FL 32801

UNDELIVERABLE AS ADDRESSED

no such at cleaners Address This



THIS PORTION MUST BE ATTACHED TO REMITTANCE FOR PROPER HANDLING

0358089

Please include your AIRS ID# on your check or money order. This number can be found below on your mailing label.

TOTAL AMOUNT DUE: \$50.00

Do NOT Remove Label

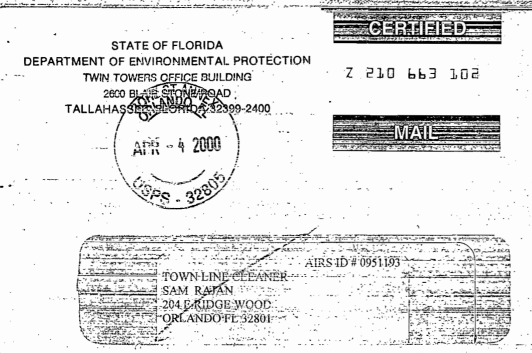
AIRS ID # 0951193

TOWN LINE CLEANER SAM RAJAN 204 E RIDGE WOOD ORLANDO FL 32801

FOR GOVERNMENT USE ONLY

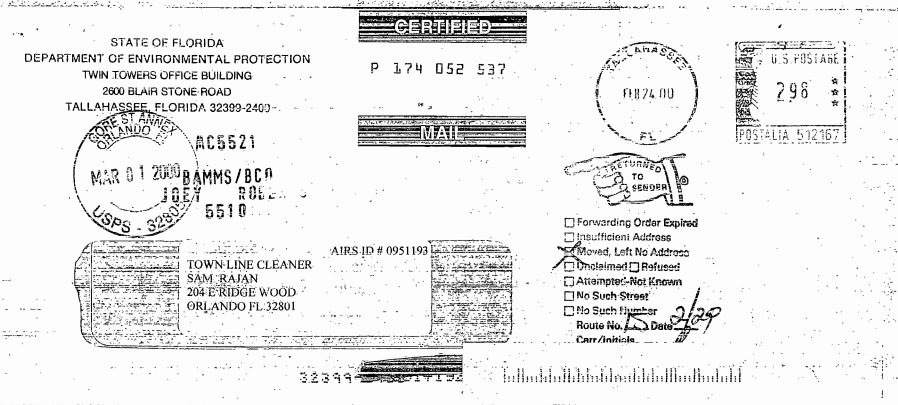
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Certified Fee

Special Delivery Fee

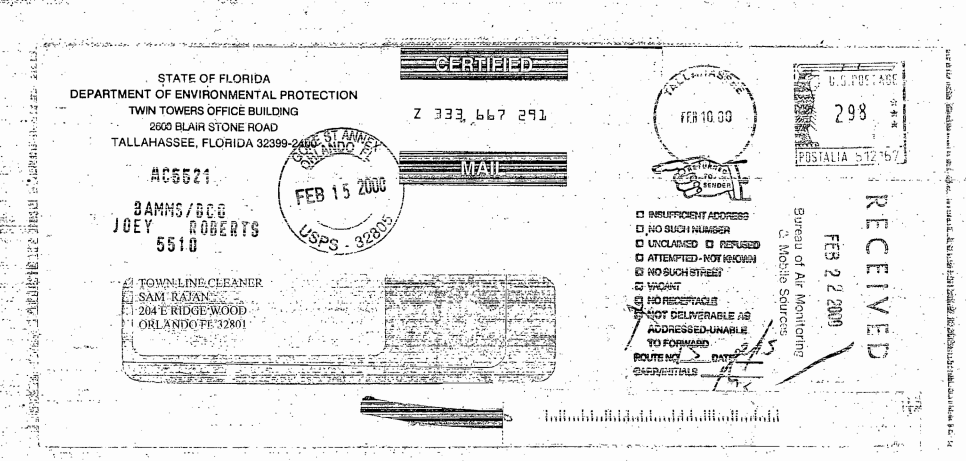
Restricted Delivery Fee

Return Receipt Showing to Whom & Date Delivered

Return Receipt Showing to Whom, Date, & Addresse's Address

TOTAL Postage & Fees

Postmark or Date



Thank you for using Return Receipt Service

RN ADDRESS completed on the reverse side?	SENDER: Complete items 1 and/or 2 for additional services. Complete items 3, 4a. and 4b. Print your name and address on the reverse of this form so that we can return this card to you. Attach this form to the front of the mailplace, or on the back if space does not				following ser extra fee):	! '	
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