## **Training Program**

ID: 7390 City: Photographic Waste Control County: Seminole

« Back to main page

Logged in as Noland\_T [Logout]

 $\textbf{HWT:} \ \underline{pwci@bellsouth.net} \ \textbf{HWR:} \ \underline{pwci@bellsouth.net} \ \textbf{MP:} \ \underline{pwci@bellsouth.net} \ \textbf{UOP:} \ \underline{pwci@bellsouth.net} \ \textbf{UOP:} \ \underline{pwci@bellsouth.net} \ \textbf{MP:} \ \underline{pwci@bellsouth.net} \ \underline{pwci@bellsouth.n$ 

Program Area	Process	Date		Author	
	Logged	10/2/2009 12:12:51 PM	Sullivan_TA		
RUOH	Completeness Review	10/29/2009 1:35:38 PM	Graves_A		
RUOH	Data processing	1/8/2010 2:49:16 PM	Noland_T		
RUOH	Notification Letter Emailed	1/8/2010 2:50:04 PM	Noland_T		
RUOH	Booked into Oculus	1/8/2010 2:50:53 PM or	Noland_T Add new	process	
Date		Comment		Program Area	Author
		RUOH			
10/29/2009	Training manual ok. The facility uses a snift	fer only for halogen testing due to process knowled	lge, if the sniffer tests	RLIOH	Graves A

RUOH

10/29/2009 Training manual ok. The facility uses a sniffer only for halogen testing due to process knowledge, if the sniffer tests
1:35:35 PM positive for halogens, the load is immediately considered hazardous wasteand handled as such
1/8/2010
2:49:58 PM No letter actually e-mailed

RUOH Noland\_T

RUOH Noland\_T

RUOH Noland\_T

Add new comment

Add comment

## Used Oil Training Program - Verification, Record Keeping and Signature Pages

Developed for (Company Name) Photographic Waste Control Inc.	
Submitted To:	The same and the same and
Florida Department of Environmental Protection, Used Oil Coordinator 2600 Blair Stone Rd. MS 4555	
Twin Towers Office Building Tallahassee, Fl. 33299-2400 Date 9-28-9	SEP 3-0-70
A. Training Program Description	DV: <u>BS///</u>
Please check the appropriate response and complete the information that is applicable to the local part of the complete the information that is applicable to the complete the compl	
Option A. The Used Oil Transporters Certification and Training Maisserve as our corporate Training Program.	nual shall
2 Option B. An alternate Training Program has been developed and on the attached sheets.	is described
B. Training Program Implementation	
to employees and require that they read and stricty	ments All inclience esting n level
C. Employee Training Program Verification	
Please provide a complete description of your employee training test methodology (i.e. oral quiz, written test, or will give the employee the pre-test to gauge and area that needs extra training. Once the employee has prepared and studied all materials, we will as a hands of administer a written test as well as a hands of test for the devices used to detect halogen.	
The serial number of this manual is 9-12 mW 353 Page 1 of 5 (NOTE: Please submit this page to FDEP with your registration forms)	

## **D.** Employee Training Frequency

Description of the frequency of employee training (annually, every two years, etc.)					
We will provide training annually as well as at any time we feel an employee may need it.					
time we feel an employee may need it.					
E. Employee Training Program RecordKeeping					
Please provide a full description of your company's record keeping methodology for employee training.					
We will keep all documents related to the training					
We will keep all documents related to the training and testing of used oil handling in our office until					
an employee no longer works with us.					
are employed to longer works with our					
F. Used Oil Training Program Additional Information					
Places provide any additional information required as part of your compared Lived Oil Training Program on these pages					
Please provide any additional information required as part of your corporate Used Oil Training Program on these pages. Identify the Section (i.e. 1. Training Program Description) to which the information applies. Use the next page and additional					
sheets of blank white paper as necessary.					
The state of the s					
The serial number of this manual is 09-L2MW 7353 Page 2 of 5					
(NOTE: Please submit this name to EDEP with your registration forms)					

G. Used Oil Training Program Signature Page
I certify, as a used oil transporter, that the training program required under Rule 62-710.600, Florida Administrative Code, as described on the attached sheets will be implemented and adhered to. To the best of my knowledge, the training program described is in full compliance with the rule 62-710.600.
BOB AHMADI - President
Name of Authorized Person (Print or Type)  Title of Authorized Person
BLACI
Signature of Authorized Person
9-28-9
Date
This document shall be submitted to the FDEP to facilitate the review and acceptance of your training program.
If this <i>Used Oil Certification and Training Manual</i> is to be used as the training manual, a copy of said manual must be kept of the premises of the location for which a permit has been applied. <i>The manual does not need</i> to be submitted with this document.
The serial number of this manual is <u>09-L2mw7353</u> Page <u>3 of 5</u> (NOTE: Please submit this page to FDEP with your registration forms)

## **Halogen Screening Standard Operating Procedures**

for Photographic Waste Control, Inc. (company name)
(Company name) Proto or a price Waste Control of conducts field screening (testing) of used oil to prevent costly hazardous waste from being mixed with non-contaminated oil for proper management and disposal. In addition to other criteria, the following were considered when developing this halogen determination and testing methodology:
· Employee safety;
· Simple, quick and relatively low set-up cost by using existing technologies;
<ul> <li>Containment and recovery of the halogens released from the used oil (i.e., eliminate atmospheric release ozone depleting chemicals);</li> </ul>
<ul> <li>Compliance with the requirements of state and federal health and safety codes.</li> </ul>
Test Instrument specifications:
This company is currently using a model #chlorine
detection kit manufactured by
AND, OR,
This company is currently using a model # TIF 5050 A CFC
detection device (sniffer) manufactured by TIF
The instrument(s) are calibrated using the following method(s):
This instrument does not require Calibration.
(describe calibration process)
Calibration is performed on a basis (insert how often.)
Transporter Drivers, managers and employees of  Photographic Waste Control Inc. (company name) are given training on the use and application of chlorine field test kits and or CFC detection devices (sniffers) as follows:
We will provide a hands on training to our employees Once per year.
Once per leur.
yeu yeu

NA		
All loads that have been tested and indicate l	halogen levels in excess of 1,000 PPM are I	handled as follows:
Will be handled as t	tazardous Waste and	dispused
Will be handled as for property.		
		NAMES AND STREET OF STREET
	•	, and and all the second secon
contains more than 1,000 ppm total halogens, test results within seven (7) days of obtaining  In the event Protograph & Was for or is required to use the services of a third is:	them.	
Laboratory name: N A		
Address:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
City, State, Zip:	THE PROPERTY OF THE PROPERTY O	
Phone:	Fax:	
Attention:	Management of the Control of the Con	
In compliance with F.S. 62-710, Used Oil Mo and 279.63, respectively, the documentation an picked up or refused at a generator's facility, a 1943 High St., Longwood	ad records for all loads of used oil products a are maintained for three years at the company	and materials—either
Generator Education: It is the goal of Protographic Wast Contribution its generator customers not to allow mixing of	(company name)	to instruct and educate waste oil or used oil