

Florida Department of Environmental Protection

Bob Martinez Center 2600 Blairstone Road Tallahassee, Florida 32399-2400 Charlie Crist Governor

Jeff Kottkamp Lt. Governor

Michael W. Sole Secretary

April 23, 2009

Richard Dillen HOWCO Environmental Services 3701 Central Ave Saint Petersburg, FL 33713- 8338

BE IT KNOWN THAT

HOWCO Environmental Services 24133 Sr 40 Astor, FL 32102

IS HEREBY REGISTERED AS A USED OIL

Transporter, Transfer Facility, Processor, Marketer, Filter Transporter, Filter Transfer Facility, Filter Processor

pursuant to Chapter 62-710, Florida Administrative Code (F.A.C) The Department of Environmental Protection hereby issues Registration Number **FLD101828689** on April 23, 2009

This registration will expire on 06/30/2010

This certificate documents receipt of your annual registration and annual report. It shall be displayed in a prominent place at your facility. This certificate and your cancelled check are your receipts.

New

Richard C.Neves Environmental Specialist III Hazardous Waste Regulation Permitting

FLORIDA	RE DEP W	FL - FLORIDA NOT GULATED WASTE A /aste Management Division- Blair Stone Rd. Tallahassee, (850) 245-8772	ACTIVITY HWRS, MS4560		(for FDEP Offic					
EPA ID F L D	1 0 1 8 2	8689	MTS		RCRAh	ıfo				
	Mark 'X' in correct box:	waste, universal was To provide <u>subseque</u> information).	otification (to obtain ste, or used oil activiti tent notification (to u fication (see instruction	ies). 1pdate status	s and facility ident					
2. Facility or Business Name		ı Company, d/b/a/ HC)WCO Env. Serv	/ices	EID No. 59-261	3-500				
(List additional Operators in the	Name of Operator: HOW(: CO Environmental Se	ervices	New O Date becar	perator me Operator: mi	// m did yy				
comments section).	Street or P.O. Box:	3701 Cer	ntral Avenue	Pl	hone Number: (7	727)-327-8467				
	City or Town:	Saint Peters	sburg	State: F	L Zip Code:	33713				
		Operator Type: Private Federal Municipal State Other								
4. Facility Physical Location		Physical Street Address: 24133 State Road 40								
Information	City or Town:	Astor		State: Fl	L Zip Code:	32102				
	^{County:} Lake	ase attach a	a map or sketch o	f the facility						
	d d									
5. Facility North Am Classification Syst	om (NAICS)	A 32411	10	В.						
Code(s)		с.		D.						
6. Facility or Business Mailing	Street Address or P.O. Box: 3701 Centra									
Address	City or Town:	Saint Peters	sbarg	State: Fl		33713				
7. Facility or Business Contact	First Name:	Tim		Hagan	Title:	C.E.O.				
Person	Phone Number:	(727)-327-8467	Extension:	E-Mail: thagan@howcousa.com						
	Street or P.O. Box: 3701 Cent			tral Avenue						
	City or Town:	Saint Peters	burg	State: FL	Zip Code:	33713				
(Land) Owner of the Facility's	Name of Real Property (Land) Owner: Timco Real Estate			Date became Owner: / / mm dd yy						
Physical Location (List additional	Street or P.O. Box:	: 3701 Cen	tral Avenue	P	hone Number: (7	27)-327-8467				
real property owners in the comments	City or Town:	Saint Peters	burg	State! FL	Zip Code: Date	33713				
section.)	Owner Type: Private Federal Municipal State Other									

	EPA ID No. FLD101828689
9. Type of Regulated Waste Activity (Mark 'X' in all the	at apply):
 A. Hazardous Waste Activities: (1) Generator of Hazardous Waste (Choose only one of the following three categories.) a. Large Quantity Generator (LQG): Generates in any calendar month 1,000 kilograms or greater per month (kg/mo) (2,200 lbs.) of non-acute hazardous waste; or Greater than 1 kg (2.2 lbs) of acute hazardous waste 	 For Items 2 through 7, mark 'X' in all that apply. (2) Treater, Storer, or Disposer of Hazardous Waste (at your facility) Note: A hazardous waste permit may be required for this activity. a. Operating Commercial TSD b. Operating Non-commercial TSD c. Non-operating: Postclosure or Corrective Action Permit or Consent Order (HSWA, etc.)
 b. Small Quantity Generator (SQG): Generates in any calendar month greater than 100kg/mo but less than 1,000 kg/mo (>220 to <2,200 lbs.) of <i>non-acute</i> hazardous waste and/or 1 kg (2.2 lbs) or less of <i>acute</i> hazardous waste 	 (3) Recycler of Hazardous Waste (at your facility) Specify: Commercial; Non-Commercial. A permit is required for storage prior to recycling. (4) Exempt Boiler and/or Industrial Furnace a. Small Quantity On-site Burner Exemption b. Smelting, Melting, and Refining Furnace Exemption
 c. Conditionally Exempt SQG (CESQG): Generates in any calendar month 100 kg/mo or less (220 lbs.) of <i>non-acute</i> hazardous waste and 1 kg (2.2 lbs) or less of <i>acute</i> hazardous waste 	(5) Person Authorized to Manage Conditionally Exempt Waste Generated at Other Facilities - Choose this management activity ONLY if you attach EITHER a copy of your application for such authorization OR the authorization you received from FDEP.
 In addition, indicate other generator activities that apply. d. United States Importer of hazardous waste e. Mixed Waste (hazardous and radioactive) Generator 	 (6) Underground Injection Control - Mark an 'X' even if the UIC well at your facility does not receive hazardous waste.
Registration must be renewed annually. a. For own c. Hazardous Waste Transporter Insurance Information Insurance Company Address	on
Contact Policy Number	Telephone Expiration date
d. Transportation Mode 🗌 Air 🗋 Rail 🗋 Highway	Water Other - specify
e. Hazardous Waste Transfer Facility:	Storage Volume
 Florida Administrative Code (F.A.C.)]: Certification by a responsible corporate officer of criteria of Section 403.7211(2), Florida Statutes (Evidence of the transporter's financial responsibili A brief general description of the transfer facility of A copy of the facility closure plan [Rule 62-730.17] A copy of the contingency and emergency plan [R A map or maps of the transfer facility [Rule 62-73 Notification of changes in above items 	ty [Rule 62-730.171(3)(a)3., F.A.C.] operations [Rule 62-730.171(3)(a)4., F.A.C.] 71(3)(a)5., F.A.C.] ule 62-730.171(3)(a)6., F.A.C.]
Annual update notification	

						EPA ID No. FLD101828689					
B. Univers	al Waste (UW)	Activities (1	Mark 'X' in	all that apply) (nted" means at any one time):					
Lar	rge Quantity Hand	ler (LQH) = :	5,000 kg (11	,000 lb) or more	of any comb	bination of UW accumulated					
Sm Sm	Small Quantity Handler (SQH) = always less than 5,000 kg accumulated										
	Mercury-containing devices $LQH = 100 \text{ kg}$ (220 lb) or more accumulated by for-hire handler Mercury-containing devices SQH = less than 100 kg accumulated by for-hire handler										
Me	Mercury-containing lamps LQH = 2,000 kg (4400 lbs/8,000 lamps) or more accumulated by for-hire handler										
	ercury-containing l	amps SQH =	less than 2,0	000 kg (8,000 lan	ps) accumu	ulated by for-hire handler					
	[Note: 4 lan	nps = 1 kg, 62	2-737.200(1	0)]	-						
D Pha	armaceuticals LQF	I = 5,000 kg	or more of u	niversal pharmac	eutical wast	te (UPW) accumulated					
D Pha	armaceuticals LQF	I = more than	1 kg (2.2 lt	o) of acutely haza	dous ("P-lis	isted") pharmaceutical waste accumulated					
D Pha	armaceuticals SQH	I = always les	ss than 5,000	0 kg of UPW and	always 1 kg	g or less of acutely hazardous UPW accumulated					
(1) For thos	e Managing	Generate/ Accumulate	Transport (see note in instructions)	Handle at Transfer Facility		your esitmate of the maximum amount (in pounds) pe of UW on site or transported at any one time.					
a. Batteries											
b. Pesticides											
c. Pharmaceut	ticals										
d. Mercury Co	ontaining Devices										
e. Mercury Co	ontaining Lamps										
	y Recovery and/o 2-737, F.A.C.]	r Reclamatio	on Facility		Note: A hazar F.A.C.]	ardous waste permit is required for this activity. [Rule 62-737.800.					
(4) Reverse	Distributor of UV	w 🗆		Pharmaceuticals		Lamps Devices					
(5) Destinat	ion Facility for U	W 🗆		Note: for this activ storage prior to rec	•	must treat, dispose or recycle a UW. A permit is required for					
 C. Used Oil Activities: Used Oil Transporter - indicate type(s) of activity(ies): a. Transporter b. Transfer Facility (2) Collection Center Used Oil Processor (A permit is required for this activity.) (4) Off-Specification Used Oil Burner Used Oil Fuel Marketer (6) Used Oil Filter a. Transporter b. Transfer Facility c. Processor d. End User 					I certify as a responsibili current and orginally ap this registra demonstrate Liability Ins Signature of Richard	Certification to be signed by all Used Oil Transporters a Used Oil Transporter that the training program and financial ity required under Section 62-710.600, F.A.C., are in place, l being adhered to. If any modifications have been made to the pproved training program, they are explained in attachments to ation form. Evidence of financial responsibility is ed by the attached Used Oil Transporter Certificate of isurance, DEP form 62-710.901(4), F.A.C.					
 (7) Used Oil Transporters, Transfer Facilities, Collection Centers, Off-Specification Burners and Marketers must pay an annual \$100 registration fee. Used Oil Processors are exempt from this fee. If applicable, enclose a check or money order, in the amount of \$100, payable to Florida Department of Environmental Protection. A check is enclosed. 					F.A.C., are Our ma	cords required under the provisions of Rule 62-710.510, e kept at (check one): ailing (business) address ite (facility) address					

		EPA ID No.		FLD101828689
O. Other State Regulated Waste Activities:				ller [Chapter 62-740, F.A.C.] required for this activity.
0. Waste Codes for Federally Regulated Haz our facility. List them in the order they are presented azardous waste transporters list codes routinely or us	in the regulations (e	e.g., D001, D003,	F007, U112	2).
2 3	4	5	6	7
9 10	11	12	13	14
16 17	18	19	20	21
23 24	25	26	27	28
. Other Status Changes (Mark 'X' in all that	apply):			
 (1) Business no longer generates, transports (2) Waste generated by business has been d (3) Other (explain) B. Facility Closed (1) Closed at this location and moved or m be handling regulated waste there. (2) Out of Business - Business closed on 	elisted. oving to another - su	ıbmit a new Form	8700-12FL	
address, and phone number where you	can be reached after	closing.		
ContactAddress				
AddressCity, State, Zip				
C. Property Tax Default		n for Bankruptcy		
2. Certification: I certify under penalty of law the accordance with a system designed to assure that que formation submitted is, to the best of my knowledge or submitting false information, including the possibil cility, I am aware that transfer facilities must comply	alified personnel pro and belief, true, acc lity of fine and impri	pperly gather and urate, and comple sonment for know	evaluate the te. I am awa ving violatio	e information submitted. The are that there are significant penalti ons. If I have notified as a transfer
ignature of owner, operator, or an authorize	d Pi	rint Name and '	Title	Date Signed (mm-dd-yyyy)
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Ric	hard Dillen, C	.A.O.	02-16-2009
			<u> </u>	
······································				
the person who filled in this form is not the Faci	• •	=	-	
Richard Dillen	(727)-328-	/403	·	en@howcousa.com
	(Phone Number)		(E-mail A	Address)
(Name of person completing this form) 13. Comments:	(Phone Number)		(E-mail A	Address)

GOO Maps	gle '	Address	24133 S Astor, F			ć		ogle Maps o the word "GMA		
•	IDCall reg			(24110)	• • •	•			espass Trail	
			i in the second							
Armadillo Rd				Arm	adillo Rd	٦			,	
			• •	÷		(55)	,¶, din ann			
				e a li internet	ang tan a	(5 <u>5580</u>)	0	a she e s		
									- .**a *	
Alleycat R	d		Alleycat Ro	1						· .
			بەر	n -		Fern				•
				·, ·	the start of the	Rd 5550	21 <u>1</u>	war ta sa a		
Panther Rd			Pa	nther Rd	· · · · · ·				ł	
									•	<i>i</i> ~ `
			н	1. 18 A.	e e pro se				н	•
							e		· · · ·	• >
				•		an train Altaine Altaine		, ,	, 	•
	,		ه د ب	A		n na star Na star		N		2.2
	,			LV.	e		in the second		ر اند	· .
	· _			2 · · ·	ð. 1 k.					
					ē -	کو محمد میں ا	i sina si si		v V v v	
Butler St	prose trans a sec	Stat	e Rd 40 (40). 	۳۹۲ ما ه درمانی و از درمان هر درمان ۱۹۳۲ - ۲۰ میلیس – از مالی درمانی		Bu Bu	tler St		
(23030)				, 1 - 1		A Long	a da	2 ¹		
				ŧ.					-	÷
I				•					· · · · · · · · · · · · · · · · · · ·	
		•	۲.	an ta ta ta	an ngangan sa		ъ.	A		
i.e.					a fre	•11		·		
55300		• .		a.					:	
)		,						÷	
		• #	~		ومي الميحين من رويان مانية مانية				· · · ·	. /
			· .					1		.•,
								- 7 (4)	τ,	
					n Salaman a				:	
				1 - 1 - 1 	ار به در می					
	1			· · · · ·		· · · ·				,
								·		



 $http://maps.google.com/maps?f=q\&source=s_q\&hl=en\&geocode=\&q=24133+State+Road+\dots \ 2/2/2009$



0	0
	Segment:

Poor Original



FDEP, MS 4555, 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Annual Report by Used Oil and Used Oil Filter Handlers* (*Handlers are any persons subject to the registration requirements of rule 62-710.500 and 62-710.850, F.A.C. [See Section A, Box 5 below]) for reporting period January 1, 2008 through December 31, 2008 Use the information recorded in your Record Keeping Form [62-710.901(2)] or equivalent] to complete this document

SECTION A TO BE COMPLETED BY ALL REGISTERED PERSONS										
1. Company Name: <u>HOWCO ENVIRONMENTAL SERVICES</u> 2. Telep	hone No. $(2^{2}) 3^{2}$	7-8467								
Site Address: 24133 STATE ROAD 40		_ <u></u>								
ASTOR, FL 32.102 3. EPAID NO. FLD 101 828 689										
o Check box if any of the above items (1-3) have changed since your last registration										
4. Name of person preparing report (please print)										
Title $Q_{ALITY} ASSULANCE OFFICER$ Phone number (if different from #2, above) ($\frac{12}{2}$) $\frac{32d}{7403}$										
 Type of operation (check as many as apply to your operations) Used Oil: Transporter Transporter 	sor o Marketer End User									
1. Amount (in gallons) of Used Oil and Oily Wastes collected	Mixed 1,459,762	<u>Total</u> 1,459,762								
a. In Florida b. From out of state	0	<i>., , , , , , , , , , , , , , , , , , , </i>								
c. Beginning Inventory		18,290								
d. Total (sum of totals from Lines a + b + c)		1,478,052,								
	In State	Out of State								
Amount (in gallons) of Used Oil and Oily Wastes Managed	1,374,972	Ð								
N - Not an end use, transferred to another facility for storage or processing	1, 21 1, 174									
O - Marketed as an on-specification used oil fuel	0	Ø								
F - Marketed as an off-specification used oil fuel	Ð	Ð								
I - Marketed for an industrial process	Ð	Ø								
B - Burned as an off-specification used oil fuel	Ð	Ø								
D - Disposed of	Ð	Ð								
Landfilled Treated at a wastewater treatment unit	÷	Ð								
Incinerated	Ð	Ð								
3. Total amount (in gallons) of used oil managed	1,374,972	Ð								
4. End of year, on hand estimate (Difference between Lines 1D and Line 3)	103,080	Ð								

SECTION C USED OIL FILTERS (OPTIONAL) (USE TABLE BELOW FOR CONVERSIONS)	CHECK COLUMN IF OUT OF STATE
1. Number of filters on hand from previous year	Ð
2. Number of used oil filters collected	921,250
3. Total number of used oil filters to manage (1 plus 2)	921,250
 Disposition of used oil filters collected: a. Transferred to another registered facility 	921,250 921,250 921,250
 b. Burned for energy recovery at a Waste-To-Energy facility 	A
c. Transferred directly to a metal foundry for recycling	
d. TOTAL	921,250
5. End of year, on had estimate (Difference between Lines 3 and Line 4d)	· O
6. Gallons of used oil collected as a result of filter processing	
7. Gallons of used oil transferred to a used oil handler (transporter or processor)	Ð
8. Volume of oily waste collected and managed as a result of filter processing	Ð
9. Description of oily waste management	

DIRECTIONS FOR SECTION C

Conversion Table

One 55 -gallon drum of <u>crushed</u> used oil filters = approximately <u>400</u> used oil filters
One 55 gallon drum of <u>uncrushed</u> used oil filters = approximately 250 used oil filters
One ton of drained used oil filters = approximately 2,350 used oil filters

- 1. Enter the number of Used Oil Filters on hand, from previous year's inventory.
- 2. Enter the number of Used Oil Filters collected.
- 3. Enter the sum of Line 1 + Line 2.
- 4. Enter the number of filters managed by your facility in blocks 4a-c. Enter the sum of 4a-c in block 4d .
- 5. Enter the number of filters on hand at your site as of December 31, last year.
- 6. Fill in the number of gallons of used oil collected by your filter operation.
- 7. Enter the number of gallons transferred to a used oil transporter or processor.
- 8. List the volume (gallons or cubic yards) of the oily wastes collected through your filter handling. Oily wastes are identified in Chapter 62-710.201(1) of the Florida Administrative Code and include bottom sludges, sorbents, wipes etc.
- 9. Describe how oily wastes were managed (sent to a WTE, hazardous waste facility, landfilled after appropriate testing, etc.).

Any questions concerning this form may be referred to the Used Oil Coordinator, MS 4560, Department of Environmental Protection 2600 Blair Stone Road, Tallahassee, FL 32399-2400, Phone (850) 245-8754, email: <u>sebrena.bolton@dep.state.fl.us</u>, OR Phone (850) 245-8755, email: <u>aprilia.graves@dep.state.fl.us</u>



Department of Environmental ProtectionFDEPMS 45552600 Blair Stone RoadTallahassee, Florida32399-2400

DEP Form #<u>62-710.901(4)</u> Form Title <u>Certificate of Uability Insurance</u> <u>Used Qit Transporters</u> Effective Date <u>June 9, 2005</u>

	Certificate of Liability Insurance MAR 0 3 2009 Used Oil Transporters Please Print or Type Form PAGE FIGURA								
1.	Commerce & Industry Ins. Co., (the insurer), 70 Pine St., New York, NY 102701								
	Hagen Holding Company dba: hereby certifies that it has issued liability insurance to: Howco Environmental Serviges Insured).								
	(Name of the Insured)								
	3701 Central Avenue St. Petersburg FL 33713 whose EPA Identification number is 152764767								
	(Address of the Insured)								
	This insurance complies with the insured's obligation to demonstrate the financial responsibility required by Florida								
	Administrative Code Rule 62-710.600(2)(d). [See page 2 on the back side of this Form]								
	The insurance is primary and the company shall be liable for amounts up to \$_1,000,000 less the deductible or								
	retention of \$_0for each accident exclusive of legal defense costs. If a deductible or retention is applied,								
	its amount may not exceed 10% of the equity of the Insured.								
	This coverage is provided under policy number <u>CA5677907</u> , issued on <u>7-2-2008</u> .								
	This coverage is provided under policy number CA5677907 , issued on $7-2-2008$ (Date) (Date) (Date) (Date)								
2.	The Insurer further certifies the following with respect to the insurance described in Paragraph 1:								
	a. Bankruptcy or insolvency of the insured shall not relieve the Insurer of its obligations under this policy.								
	b. The Insurer is liable for the payment of amounts within any deductible applicable to the policy, with a right of reimbursement by the Insured for any such payment made by the Insurer.								
	c. Whenever requested by the Secretary (or designee) of the Florida Department of Environmental Protection (FDEP), the Insurer agrees to furnish to the Department a signed duplicate original of the policy and all endorsements.								
	d. Cancellation of the insurance, whether by the Insurer or the Insured or by any other termination of the insurance (e.g. expiration or non-renewal), will be effective only upon written notice and only after the expiration of thirty (30) days after a copy of such written notice is received by the Secretary of the FDEP as evidenced by certified mail return receipt.								
	e. The Insurer shall not be liable for the payment of any judgment or judgments against the insured for claims resulting from accidents which occur after the termination of the insurance described herein, but such termination shall not affect the liability of the Insurer for the payment of any such judgments resulting from accidents which occur during the time the policy is in effect.								
	I hereby certify that the Insurer is licensed to transact the business of insurance, or eligible to provide insurance as an excess or surplus lines insurer, in one or more States, including Florida.								
(S	ignature of Insurer or Authorized Representative)								
	Patricia Lane Schmaltz Commerce & Industry Ins. Co.								
(T	ype Name) Manager, Environmental Practice Group of Insurer)								
	Lassiter Ware Insurance 4401 W. Kennedy Blvd., Ste. 200								
(T	itle) (Address of Representative) Page 1 of 2 Tampa, FL 33609								

Address	of Repre
Page 1	of 2

ACORD CERTIFICATE OF LIABILITY INSURANCE										
PRO	DUCE	R (813)282-1965 F	AX (888)883-8680	THIS CERT	THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION					
		ter-Ware Insurance		ONLY AND	CONFERS NO	RIGHTS UPON THE CE	ERTI	FICATE		
		W. Kennedy Blvd.				TE DOES NOT AMENI FFORDED BY THE PO				
Sı	iite	200								
Τá	mpa	, FL 33609		INSURERS A	FFORDING CO	/ERAGE		NAIC #		
INSU		Hagan Holding Company		INSURER A: An	nerican Intl	Specialty Lines		26883		
		DBA: Howco Environmenta	1 Services	INSURER B: CO	ommerce & Ind	dustry Ins. Co.		19410		
		3701 Central Avenue		INSURER C: An	merican Intl	Specialty Lines		26883		
		St Petersburg, FL 33713		INSURER D:						
				INSURER E:						
_		AGES								
A M P	ny re Ay pi Olici	DLICIES OF INSURANCE LISTED BEL EQUIREMENT, TERM OR CONDITION ERTAIN, THE INSURANCE AFFORDEI ES. AGGREGATE LIMITS SHOWN MA	I OF ANY CONTRACT OR OTHER D D BY THE POLICIES DESCRIBED H	OCUMENT WITH F	RESPECT TO WHICH	H THIS CERTIFICATE MAY	/ BE	ISSUED OR		
INSR LTR	ADD'L	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)	LIM	тs			
		GENERAL LIABILITY	EG6538493	07/02/2008	07/02/2009	EACH OCCURRENCE	\$	1,000,000		
		X COMMERCIAL GENERAL LIABILITY				DAMAGE TO RENTED PREMISES (Ea occurence)	\$	300,000		
		CLAIMS MADE X OCCUR				MED EXP (Any one person)	\$	25,000		
Α						PERSONAL & ADV INJURY	\$	1,000,000		
						GENERAL AGGREGATE	\$	2,000,000		
		GEN'L AGGREGATE LIMIT APPLIES PER:				PRODUCTS - COMP/OP AGG	\$	2,000,000		
		POLICY PRO- JECT X LOC	CA5677907	07/02/2008	07/02/2009		_			
		AUTOMOBILE LIABILITY	CA3077907	07/02/2008	07/02/2009	COMBINED SINGLE LIMIT (Ea accident)	\$	1 000 000		
		ALL OWNED AUTOS				· ,	-	1,000,000		
		SCHEDULED AUTOS				BODILY INJURY (Per person)	\$			
В		HIRED AUTOS								
		NON-OWNED AUTOS				BODILY INJURY (Per accident)	\$			
						PROPERTY DAMAGE (Per accident)	\$			
		GARAGE LIABILITY				AUTO ONLY - EA ACCIDENT	\$			
		ANY AUTO				OTHER THAN EA ACC	\$			
						AUTO ONLY: AGG	\$			
		EXCESS/UMBRELLA LIABILITY	6544289	07/02/2008	07/02/2009	EACH OCCURRENCE	\$	5,000,000		
		X OCCUR CLAIMS MADE				AGGREGATE	\$	5,000,000		
С							\$			
		DEDUCTIBLE					\$			
		X RETENTION \$ 10,000					\$			
		KERS COMPENSATION AND				WC STATU- TORY LIMITS ER	_			
	ANY	PROPRIETOR/PARTNER/EXECUTIVE				E.L. EACH ACCIDENT	\$			
	If yes	CER/MEMBER EXCLUDED? s, describe under				E.L. DISEASE - EA EMPLOYE				
	SPE	CIAL PROVISIONS below	EC6539403	07/02/2008	07/02/2009	E.L. DISEASE - POLICY LIMIT		¢1 000 000		
		LUTION LEGAL	E00338493	07/02/2008	07/02/2009	GENERAL AGGREGA		\$1,000,000 \$2,000,000		
A LIABILITY- CLAIMS MADE BASIS						DEDUCTIBLE:	IC.	\$2,000,000 \$10,000		
DES		15 ON OF OPERATIONS / LOCATIONS / VEHICL	ES / EXCLUSIONS ADDED BY ENDORSEM	IENT / SPECIAL PROVI	SIONS	DEDUCTIBLE.		\$10,000		
	5 71-									
CE		ICATE HOLDER								

	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE		
	EXPIRATION DATE THEREOF, THE ISSUING INSURER WILL ENDEAVOR TO MAIL		
	$_$ 0 days written notice to the certificate holder named to the left,		
	BUT FAILURE TO MAIL SUCH NOTICE SHALL IMPOSE NO OBLIGATION OR LIABILITY		
	OF ANY KIND UPON THE INSURER, ITS AGENTS OR REPRESENTATIVES.		
FOR INFORMATION/BIDDING PURPOSES ONLY	AUTHORIZED REPRESENTATIVE		
	Patricia Schmaltz/TRISHA Alicia Fare Submaltz		

IMPORTANT

If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

DISCLAIMER

The Certificate of Insurance on the reverse side of this form does not constitute a contract between the issuing insurer(s), authorized representative or producer, and the certificate holder, nor does it affirmatively or negatively amend, extend or alter the coverage afforded by the policies listed thereon.

ENDORSEMENT FOR MOTOR CARRIER POLICIES OF INSURANCE FOR PUBLIC LIABILITY UNDER SECTIONS 29 AND 30 OF THE MOTOR CARRIER ACT OF 1980

of SAINT PETERSBURG, FL 33713

Form Approved OMB No. 2125-0074

Issued to HO	CO ENVIRONMENTAL SERVICES	of SAINT PETERSBU	JRG, FL 33	713	
Dated at BER	RELEY HEIGHTS, NJ		this 2ND	day of JULY	, 2008
Amending Po	icy No. CA 5677907	Effective Date 07/02/	/2008		
Name of Insu	ance Company COMMERCE AND INDUSTRY	INSURANCE COMPANY	.11	01/	
Telephone Nu	mber 908-679-3000	Countersigned by	Authorized	Orpany Representative	
The policy to	which this endorsement is attached provides prima	ry or excess insurance, as indicated	1 by " 🗶", for 1	the limits shown:	
X This insu	irance is primary and the company shall not be lia	ble for amounts in excess of \$1,6	000,000	for each accide	nt.
	rrance is excess and the company shall not be liab f the underlying limit of \$	le for amounts in excess of \$ for each accident.		for each accident	in

Whenever required by the Federal Highway Administration (FHWA) or the Interstate Commerce Commission (ICC), the company agrees to furnish the FHWA or the ICC a duplicate of said policy and all its endorsements. The company also agrees, upon telephone request by an authorized representative of the FHWA or the ICC, to verify that the policy is in force as of a particular date. The telephone number to call is: 908-679-3000.

Cancellation of this endorsement may be effected by the company or the insured by giving (1) thirty-five (35) days notice in writing to the other party (said 35 days notice to commence from the date the notice is mailed, proof of mailing shall be sufficient proof of notice), and (2) if the insured is subject to the ICC's jurisdiction, by providing thirty (30) days notice to the ICC (said 30 days notice to commence from the date the notice is received by the ICC at its office in Washington, D.C.).

DEFINITIONS	AS	USED I	N THIS	ENDORSEME	ENT

ACCIDENT includes continuous or repeated exposure to conditions which results in bodily injury, property damage, or environmental damage which the insured neither expected nor intended.

MOTOR VEHICLE means a land vehicle, machine, truck, tractor, trailer, or semitrailer propelled or drawn by mechanical power and used on a highway for transporting property, or any combination thereof.

BODILY INJURY means injury to the body, sickness, or disease to any person, including death resulting from any of these.

ENVIRONMENTAL RESTORATION means restitution for the loss,

The insurance policy to which this endorsement is attached provides automobile liability insurance and is amended to assure compliance by the insured, within the limits stated herein, as a motor carrier of property, with Sections 29 and 30 of the Motor Carrier Act of 1980 and the rules and regulations of the Federal Highway Administration (FHWA) and the Interstate Commerce Commission (ICC).

In consideration of the premium stated in the policy to which this endorsement is attached, the insurer (the company) agrees to pay, within the limits of liability described herein, any final judgment recovered against the insured for public liability resulting from negligence in the operation, maintenance or use of motor vehicles subject to the financial responsibility requirements of Sections 29 and 30 of the Motor Carrier Act of 1980 regardless of whether or not each motor vehicle is specifically described in the policy and whether or not such negligence occurs on any route or in any territory authorized to be served by the insured or elsewhere. Such insurance as is afforded, for public liability, does not apply to injury to or death of the insured's employees while engaged in the course of their employment, or property transported by the insured, designated as cargo. It is understood and agreed that no condition, provision, stipulation, or limitation contained in the policy, this endorsement, or any other endorsement thereon, or

damage, or destruction of natural resources arising out of the accidental discharge, dispersal, release or escape into or upon the land, atmosphere, watercourse, or body of water, of any commodity transported by a motor carrier. This shall include the cost of removal and the cost of necessary measures taken to minimize or mitigate damage to human health, the natural environment, fish, shellfish, and wildlife.

PROPERTY DAMAGE means damage to or loss of use of tangible property.

PUBLIC LIABILITY means liability for bodily injury, property damage, and environmental restoration.

violation thereof, shall relieve the company from liability or from the payment of any final judgment, within the limits of liability herein described, irrespective of the financial condition, insolvency or bankruptcy of the insured. However, all terms, conditions, and limitations in the policy to which the endorsement is attached shall remain in full force and effect as binding between the insured and the company. The insured agrees to reimburse the company for any payment made by the company on account of any accident, claim, or suit involving a breach of the terms of the policy, and for any payment that the company would not have been obligated to make under the provisions of the policy except for the agreement contained in this endorsement.

It is further understood and agreed that, upon failure of the company to pay any final judgment recovered against the insured as provided herein, the judgment creditor may maintain an action in any court of competent jurisdiction against the company to compel such payment.

The limits of the company's liability for the amounts prescribed in this endorsement apply separately, to each accident, and any payment under the policy because of any one accident shall not operate to reduce the liability of the company for the payment of final judgments resulting from any other accident.

The Motor Carrier Act of 1980 requires limits of financial responsibility according to the type of carriage and commodity transported by the motor carrier. It is the MOTOR CARRIER'S obligation to obtain the required limits of financial responsibility. THE SCHEDULE OF LIMITS SHOWN ON THE REVERSE SIDE DOES NOT PROVIDE COVERAGE.

The limits shown in the schedule are for information purposes only.

SCHEDULE OF LIMITS Public Liability

Type of Carriage		Commodity Transported		Minimum Insurance	
(1)	For-hire (in interstate or foreign commerce).	Property (nonhazardous)	\$	750,000	
(2)	For-hire and Private (in interstate, foreign, or intrastate commerce).	Hazardous substances transported in cargo tanks, or hopper-type vehicles with capacities in excess of 3,500 water gallons; or in bulk Class A or B explosives, poison gas (Poison A), liquefied compressed gas or compressed gas; or highway route controlled quantity radioactive materials.		5,000,000	
(3)	For-hire and Private (in interstate or foreign commerce: in any quantity) or (in intrastate commerce: in bulk only).	Oil listed in 49 CFR 172.101, hazardous waste, hazardous materials and hazardous substances defined in 49 CFR 171.8 and listed in 49 CFR 172.101, but not mentioned in (2) above or (4) below.		1,000,000	
(4)	For-hire and Private (in interstate or foreign commerce)	Any quantity of Class A or B explosives, any quantity of poison gas (Poison A), or highway route controlled quantity radioactive materials.		5,000,000	

Note: The type of carriage listed under (1), (2), and (3) apply to vehicles with a gross vehicle weight rating of 10,000 pounds or more. The type of carriage listed under number (4) applies to all vehicles with gross vehicle weight rating of less than 10,000 pounds.

SCHEDULE OF LIMITS Public Liability For-hire motor carriers of passengers operating in interstate or foreign commerce

Vehicle Seating Capacity	Minimum Insurance	
(1) Any vehicle with a seating capacity of 16 passengers or more.	\$ 5,000,000	
(2) Any vehicle with a seating capacity of 15 passengers or less.	1,500,000	

By signing below, the President and the Secretary of the Insurer agree on behalf of the Insurer to all the terms of this policy.

ph & Boren

President COMMERCE AND INDUSTRY INSURANCE COMPANY

Elizabech M. Tuck Secretary COMMERCE AND INDUSTRY INSURANCE COMPANY

This policy shall not be valid unless signed at the time of issuance by an authorized representative of the Insurer, either below or on the Declarations page of the policy.

Authorized Representative

Section One

Daily Paperwork

Pre-Printed Manifest

Handwritten Manifest

Daily Vehicle Inspection Reports

Daily Trip Logs (Vac-Trucks and Tanker-Trucks)

Drum Labels

Daily Drum Receiving Report

Daily Recovery Receiving Report

It is very important to fill out all information on the Printed Manifests, as these are what we use to bill the customers for our services. You must be careful to record the amount of product on the correct line item and in the Quantity field. You should also write the proper unit in the Unit field (Gls, Each, Drum ... etc). For Absorbent make a note on the manifest if it is a pick up, drop off, or Rotation. We charge different for rotations (pick up one used and drop off one new) than we do for picking up a used or dropping off a new absorbent. In the Comments section read the notes to see what service is to be performed. In this space you will also see what analyticals are approved and if the account is monthly or exempt. If there is no analytical approved for abs or antifreeze then you cannot pick up that product. If the account is not monthly or exempt they must be charged a stop charge, unless it is a call in which will get a call in charge. As you can see from the example on the next page, this account declined ABS and Antifreeze testing on 07/98. However, on 05/24/2001 they had the Antifreeze tested and it was approved. This means that the 150 gls of Antifreeze can be picked up but the ABS rotations cannot. At this point you should contact the person who took the call, SBA, and verify that no analytical has been done on the ABS.

You must record the arrival time, depart time, method of payment, and P.O. number if required. After signing your name and employee number, date, and truck number, you must record any drums that still need to be serviced, whether it passed of failed the sniffer test and have the customer sign the manifest. This information must be filled out on both manifests. One goes to the customer and the other comes back to the facility.

On **Handwritten Manifests** you must call either your dispatcher or customer service for a computer generated manifest number. This number must be written on your handwritten manifest along with the account number, site number, Bill To name and address, and Generator/Customer name and address. From this point you will follow the guidelines for a Printed Manifest.

Section Two

Testing Procedures

Sniffer Test

Dexil Test

//Howcol\Shared\Forms\Drivers\Testing.DOC

Page 14 of 25



SNIFFER AND SNIFFER SOLUTION

The Halogen Sniffer tests for halogenated compounds such as chlorinated parts cleaners, PCB's, etc. When you first turn the sniffer

on it sets itself to the air being pulled through the hose end at that moment. So you must calibrate the sniffer with a solution that is prepared in the lab. This solution is mixed to a concentration of 900 PPM, cut off for non-haz is 999. No product can be brought back into Howeo's facility higher than 999 PPM. Public drop off locations are allowed higher limits by the state, check with your supervisor for instructions with these types of accounts.

To Calibrate The Sniffer

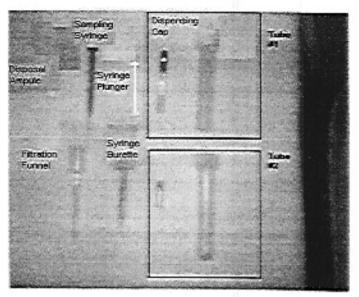
you must place the hose end approximately ¼ inch above the open solution container, careful not to get the hose end wet with the solution. Make sure you are not in close proximity to the product you are testing, if the wind is blowing the vapors in your direction you will not get accurate readings. Turn on the sniffer and wait for 5 seconds, this ensures that the sniffer gets a good flow of air to calibrate with. Take the sniffer over to the product you are testing and place the hose end approximately ¼ inch above the product, careful not to get the hose end wet with the product. If the product is at or below 900 PPM the audible tones will remain at the same speed and volume. If the product is above 900 PPM the audible tones will get faster/louder. At this point you should advise the customer that his oil has tested within 100 PPM of being haz with the sniffer. Ask the customer if he would like you to do a DEXIL test, for a charge. The Dexil is more accurate and gives actual PPM's.

To Test The Sniffer you should turn the sniffer on in the open air and wait 5 seconds. This calibrates the sniffer to ambient air, which should be only a few PPM's at best. Take the top off of the sniffer solution and place the hose end approximately ¹/₄ inch above the open solution container, careful not to get the hose end wet with the solution. The audible tones should get faster/louder. If they don't you need to let your supervisor know so they can have yours repaired.

//Howcol\Shared\Forms\Drivers\Testing.DOC

Page 15 of 25

On the Right, you can see the contents of the Dexil Kit broken down. The following instructions will refer to the parts as they are labeled here. It is very important that you pay attention to which tube you are using. If you confuse the tubes the test will not work. If you go to a stop and the product fails the sniffer test you must get authorization from the customer to do a Dexil Test. There is a charge for this test and the customer must be made aware of this. You should inform the customer that the sniffer puts us in a ball park range of 900 ppm. and the Dexil Test will give us more precise results. The results from the Dexil Test should be recorded on the Manifest.



Contents of DEXIL Kit

First you will place the two

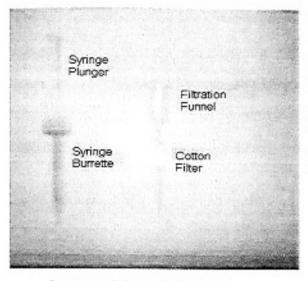
tubes in the holders on the front of the Dexil Box and remove the dispensing cap from Tube #1. Next work the Sampling Syringe back and forth to ensure that it moves freely. Now place the tip of the Sampling Syringe into the product and pull back on the plunger until it stops, be sure to wipe off any excess product from the syringe. Place the tip of the syringe into Tube #1 and push down on the green plunger. This will push the product into Tube #1. Replace the dispensing cap onto Tube #1.

Inside the tube you will see two amplules, the lower (colorless) and the upper (Gray with yellow dot). Break the lower (colorless) ampule by squeezing the sides of the tube and mix the contents by shaking the tube for 30 seconds. Now break the upper (gray with yellow dot) ampule by squeezing the sides of the tube and mix the contents by shaking the tube for 20 seconds. For the next 40 seconds shake the tube about intermittently.

You will now need to remove the tops from Tube #1 and Tube #2. Pour the clear liquid from Tube #2 into Tube #1 (leaving only the colored ampule in Tube #2). Replace the dispensing cap onto Tube #1 and shake vigorously for 10 seconds. Partially unscrew the dispensing cap to vent off the gases and then retighten the cap. Now shake vigorously for an additional 10 seconds. Partially unscrew the dispensing cap to vent off the gases and then retighten the cap. Now stand the tube upside down (on its cap) and wait for two minutes. During this time you will notice the sample separating into phases. It is very important to keep Tube #1 upside down so that the phases do not re mix. While you are waiting you can start to ready the other tube for the rest of the test.

//Howco1\Shared\Forms\Drivers\Testing.DOC

Page 16 of 25



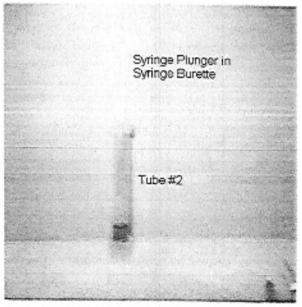
Assembly of Parts

Place the Syringe Plunger (white) into the top of the Syringe Burette. Now twist off the plastic tip of the Syringe Burette. Place the Filtration Funnel in to Tube #2.

While holding Tube #1 upside down over the Filtration Funnel open the nozzle on the dispensing cap. Squeeze Tube #1 until the liquid reaches the 5ML Mark. Remove Tube #1 and the Filtration Funnel.

Take the Syringe Plunger in the Syringe Burette and screw the cap onto Tube #2. Break the colored ampule by squeezing the sides of the tube and shake gently for 10 seconds. Slowly depress the Syringe Plunger a little at a time while gently shaking Tube #2 until the solution turns to a light purple. Once it turns light purple read the numbers on the Syringe Burette where the Syringe Plunger stopped. This is your total halogen count.

Once you have recorded the number on the manifest fully depress the Syringe Plunger, pour the remaining liquid from Tube #1 in to Tube #2 and drop the Disposal Ampule into Tube #2. Break the Disposal Ampule by squeezing the sides and shake for 15 seconds. You may now dispose of the Dexil Kit.



Testing Sample

//Howcol\Shared\Forms\Drivers\Testing.DOC

Page 17 of 25