

# Florida Department of Environmental Protection

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

Jeff Kottkamp Lt. Governor

Michael W. Sole Secretary

September 11, 2009

Brenda Hassler Safety - Kleen Systems Inc 3003 Breezewood Ln Neenah, WI 54956-9611

Re: Florida Hazardous Waste Transporter Approval

Dear Brenda Hassler:

Your Florida Hazardous Waste Transporter Approval Certificate is enclosed. The terms and conditions of approval are specified in Sections 62-730.170 and 62-730.171, Florida Administrative Code(FAC), a copy of which is enclosed for your reference. Please note the following.

- You must demonstrate proof of liability coverage on an annual basis, even if your insurance policy is issued on a multi-year basis. If no changes in status or insurance coverage have occured, you can meet this requirement by submitting a certificate of liability coverage form along with the two copies of the Hazardous Waste Transporter Status Form, copies of which are available upon request from the Department of Environmental Protection.
- 2. A copy of your insurance policy, together with any endorsements, must be maintained at your principal place of business.
- 3. Your insurer can not terminate your coverage until 30 days after filing written notice with DEP, by Certified mail, that your policy has expired or has been canceled.
- 4. Any changes to the information specified on your approval certificate will render it null and void. It is your responsibility to advise DEP of any changes in liability coverage or status.
- 5. A copy of Hazardous Waste Transporter Status Form, complete with the Department approval shall be carried in each vehicle transporting hazardous waste for the transportation company.

Brenda Hassler September 11, 2009 Page Two

If you intend to operate a hazardous waste transfer facility, you must submit a Transfer Facility Form [Form 62-730.900(6)]. Notification also must include a contingency and emergency plan and a facility closure plan in accordance with Rule 62-730.171(3)(a), F.A.C. The owner or operator must also demonstrate to the satisfaction of the Department that the location complies with the relevant sitting requirements listed in section 403.7211(2) Florida Statues (F.S) before the location is used as a transfer facility.

If you are currently operating an authorized transfer facility, you must maintain records of incoming and outgoing hazardous waste shipments. These records must include generator names and manifest numbers, and, unless otherwise approved by the Department, must be maintained at the transfer facility in accordance with Rule 62-730.171(6), F.A.C.

If you have any questions, please contact me at 850/245-8755.

Sincerely,

Aprilia Graves

**Engineering Specialist IV** 

Aprila Traves

Hazardous Waste Regulation Section

RN

Enclosures: Hazardous Waste Transporter Approval Certificate

Hazardous Waste Transporter Status Form (with insurance verification)

Sections 62-730.170 and 62-730.171, FAC



# 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

#### HAZARDOUS WASTE TRANSPORTER CERTIFICATE OF APPROVAL

\*\*\*\*\*\*\*\*\*\*\*\*

This is to certify that the carrier specified below has been approved as a hazardous waste transporter in Florida. The terms and conditions of this certificate require that the holder comply with all applicable portions of Chapter 62-730, Florida Administrative Code. This certificate shall be rendered null and void if any information contained within becomes obsolete. The certificate shall remain valid through the expiration date specified below.

TRANSPORTER: Safety - Kleen Systems Inc

**FACILITY ID NO:** FLD984171694

**FACILITY ADDRESS:** 8755 NW 95th St

Medley, FL 33178-1462

INSURANCE CARRIER: GREENWICH INSURANCE

INSURANCE POLICY#: PEC002102003

EFFECTIVE DATE: September 01, 2009

**EXPIRATION DATE:** September 01, 2010

APPROVED TRANSFER FACILITY: YES

APPROVAL ISSUED BY: DATE: September 11, 2009

**Engineering Specialist IV** 

Hazardous Waste Regulation Section

850/245-8755

rev.0(Oct 91)

# Remiral

### STATE OF FLORIDA

'JUN 2 9 2069

# **HAZARDOUS WASTE TRANSPORTER STATUS FORM**

1.	Transporter Identification:	
	Transporter Name: SAFETY-KLEEN SYSTEMS INC	
	Transporter EPA ID: FLD 984 171 694	
	Location Address: 8755 NORTHWEST 95TH STREET  MEDLEY FL 33178	
`onter	MEDLEY FL 33178  SERENDA HASSLER Telephone: 800-558-5011 EXT 7351	
	Address: 3003 W BREEZEWOOD LANE PO BOX 368	
	NEENAH WI 54957	
H.	Insurance Information: Greenwich Insurance Co.	
	Address 550 SOUTH M 70 Seaview House	
	GREENVILLE Stamford, CT 06902-6040	
	Contact: MARSH USA INC Telephone: (800) 688-1840	
	Policy Number PEC002102003	
	Expiration date: 9/1/2010	
	02010	
ii.	Waste Information:	
	EPA Waste Codes for Waste Routinely or Usually Transported:	
	- · · · · · · · · · · · · · · · · · · ·	
	SEE COMMENT	
	ALL WASTER LIGHTED DI 100ED	
	Comments: ALL WASTES LISTED IN 40CFR	
	Comments: ALL WASTES LISTED IN 40CFR	
	Comments: ALL WASTES LISTED IN 40CFR	
IV.	Comments: ALL WASTES LISTED IN 40CFR  Certification:	
IV.	Certification:	
	Certification:  I certify under penalty of law that the above information is true, correct, and complete to t	the
	Certification:	the '
of my	Certification:  I certify under penalty of law that the above information is true, correct, and complete to tknowledge.	the
of my	Certification:  I certify under penalty of law that the above information is true, correct, and complete to t	the
of my	Certification:  I certify under penalty of law that the above information is true, correct, and complete to t knowledge.  TY-KLEEN SYSTEMS INC BY BRENDA SCHAFFER FOR J J KELLER/AUTH AGENT Type Name  Title	the
of my SAFET	Certification:  I certify under penalty of law that the above information is true, correct, and complete to the knowledge.  TY-KLEEN SYSTEMS INC BY BRENDA SCHAFFER FOR JJ KELLER/AUTH AGENT Title  Low Systems Cine by Brenda Low 409	the
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SAFET Print/I Signal	Certification:  I certify under penalty of law that the above information is true, correct, and complete to to knowledge.  TY-KLEEN SYSTEMS INC BY BRENDA SCHAFFER FOR JJ KELLER/AUTH AGENT  Type Name  Title  Low York  Low York  Title  Date Signed  The transporter identified above is in compliance with the financial responsibility requirement.	nent
SAFET Print/I Signal V. For has	Certification:  I certify under penalty of law that the above information is true, correct, and complete to taknowledge.  TY-KLEEN SYSTEMS INC BY BRENDA SCHAFFER FOR JJKELLER/AUTH AGENT Type Name  Title  SETTIMATE INC. BY BRENDA SCHAFFER FOR JJKELLER/AUTH AGENT Title  Title  The transporter identified above is in compliance with the financial responsibility requirements waste transporters pursuant to Chapter 62-730.170, Florida Administrative Code. To submitted by the transporter show compliance with the financial responsibility	nent
SAFET Print/I Signal V.	Certification:  I certify under penalty of law that the above information is true, correct, and complete to the knowledge.  TY-KLEEN SYSTEMS INC BY BRENDA SCHAFFER FOR JJ KELLER/AUTH AGENT  Type Name  Title    Title	nent
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SAFET Print/I Signal V. For has	Certification:  I certify under penalty of law that the above information is true, correct, and complete to the knowledge.  TY-KLEEN SYSTEMS INC BY BRENDA SCHAFFER FOR JJ KELLER/AUTH AGENT  Type Name  Title    Title	nent
SAFET Print/I Signal V. for har forms	Certification:  I certify under penalty of law that the above information is true, correct, and complete to the knowledge.  TY-KLEEN SYSTEMS INC BY BRENDA SCHAFFER FOR JJ KELLER/AUTH AGENT  Type Name  Title    Title	nent

DEP Form 62-730.900(5)(d) Effective 1/5/95 HW Transporter Status Form Page 1 of 1

#### Noland, Tiffaney

From: Tripp, Anthony

Sent: Wednesday, September 09, 2009 1:50 PM

Noland, Tiffaney To:

RE: Certificate of Insurance for Safety-Kleen Subject:

They were all cleared on August 20 for 10-day transfer approval.

From: Noland, Tiffaney

Sent: Wednesday, September 09, 2009 1:39 PM

To: Tripp, Anthony

Subject: FW: Certificate of Insurance for Safety-Kleen

Importance: High

Hi Tony,

Are you working on their TF approval?

Thanks,

Tiff

From: Brenda Hassler [mailto:bhassler@JJKELLER.COM] Sent: Wednesday, September 09, 2009 12:13 PM To: Graves, Aprilia; Bolton Sebrena; Noland, Tiffaney **Cc:** tony.tripp@dep.state.fl.us; Brenda Schaffer **Subject:** Certificate of Insurance for Safety-Kleen

Importance: High

Hi Everyone,

Attached is the current certificate of insurance for the FL Hazardous Waste Renewal for Safety-Kleen Systems, Inc. Is it possible to have the new certificates emailed to me?

Please contact me if you have any questions.

Thanks,

Brenda Hassler J.J. Keller & Associates, Inc. **Customer Service Specialist** 3003 W. Breezewood Lane Neenah, WI 54956 920-727-7351 920-727-7550-Fax

bhassler@jjkeller.com

"Outsourcing solutions for managing vehicles, drivers and employees subject to state, federal or company regulations."

1



Mailing Address: P.O. Box 368 Neenah, WI 54957-0368 Remittance Address: P.O. Box 672 Neenah, WI 54957-0672 www.jjkeller.com

# POWER OF ATTORNEY LICENSES, PERMITS, TAXES, REPORTS

Oldio of	Texas	_
County	of Collin	_
KN	OW ALL MEN BY THESE PRESENTS that	Safety-Kleen Systems Inc
	, an <u>Corporation</u>	(Individual, Partnership or
undersi		ve Cluster II Building 3 Plano TX 75024 , acting through the I. KELLER & ASSOCIATES, INC., a Corporation with offices at r-In-Fact for the said Safety-Kleen Systems Inc
for the fo	ollowing limited and special purposes:	
	dimensional and similar permits, licenses, t provinces of Canada in which motor vehicles to be operated by <u>Safety-Kleen Systems I</u>	eliver applications for fuel, highway use tax, reciprocity, mileage, over itles, and apportioned licenses of the states of the United States and so for the carriage of goods or passengers are operated or intended and
		The state of the s
		and
,		nileage tax, ton-mile tax, and apportioned reports required to be filed inces of Canada, and provide audit representation for those taxes and
This <b>PO</b> l July 28,		d to the matters specifically set forth herein for the term beginning
IN WITN	ESS WHEREOF Safety-Kleen Systems In	nc
has caus	ed these presents to be executed by a duly	authorized officer or owner hereto thisJuly
day of _	28, 2008	- IMM
Sworn to	and subscribed before me this	(Company Authorized Signature)
28th	day of July, 2008	Virgil W. Duffie, Assistant Secretary
•	nission expires 3 23 2012	(Printed Company Authorized Name and Title)
	AFFIX SEAL HERE  Sounty  Texas  State  State  PUBLIF  STATE OF TEXAS  FXPIRE  3-23-201	(Notary Public Signature)



3003 W. Breezewood Lane, P.O. Box 368 Neenah, Wisconsin 54957-0368 (920) 722-2848 www.jjkeller.com

"Publishing & Services Since 1953"

June 24, 2009

Renewal Department Dept of Environmental Protection 2600 Blair Stone Road Tallahassee FL 32399-2400

SUBJECT: Safety-Kleen Systems Inc Hazardous Waste Transporter renewal.

Enclosed are the 2010 Hazardous Waste Transporter renewal applications for Safety-Kleen Systems. I did include a copy of each form 8700-12FL Florida Notification of Regulated Waste Activity that was sent in at the beginning of the year. Please process the renewals and email Brenda Hassler at J.J. Keller the new permit. Her email address is Bhassler@jjkeller.com.

If you have any questions, please call me at 800-558-5011 ext 2397.

Sincerely,

Brenda Schaffer

Client Service Representative

Brenda Achaffer

RMC

2A'ed

Initials

Date



# 8700-12FL - FLORIDA NOTIFICATION OF REGULATED WASTE ACTIVITY

DEP Waste Management Division-HWRS, MS4560 2600 Blair Stone Rd. Tallahassee, FL 32399-2400 (850) 245-8772

EPA ID F L D	9 8 4 1 7	1 6 9 4						
1. Reason for Submittal	Mark 'X' in correct box:	waste, universal  To provide subs information).	al notification (to obtate waste, or used oil active tequent notification (to source of the control of the cont	ities). o update status a TUNAN	nd facility identification			
2. Facility or								
Business Name SA	AFETY-KLEEN SYS	STEMS INC		3	9 6 0 9 0 0 1 9			
3. Facility Operator Name of Operator:					rator			
(List additional				Date became	Operator: <u>7 / 30 / 91</u>			
Operators in the	SAFETY-KLEEN S			1	mm dd yy			
comments section).	Street or P.O. Box		erii order		ne Number:			
	City or Town:	8755 NORTHWEST 9	SIH SIKEEI	State:	-884-0123 <b>Zip Code:</b>			
	ME	DLEY		FL_	33178			
	Operator Type:	Private Federal	Municipal [	State Oth	er			
4. Facility Physical	Physical Street Ad							
Location	8755 NORTHWES	T 95TH STREET		G4-4	7in Code			
Information	City or Town: MEDLEY		State: FL	<b>Zip Code:</b> 33178				
	County: Choose If available, please attach a map or sketch of the facility boundaries.							
	Latitude:             Longitude:               Method:  dd mm s s . ssss dd mm s s . ssss Datum:							
5. Facility North An	SCO112			B.	B.			
Classification Sys Code(s)	tem (NAICS) 562112 c.			D.	D.			
6. Facility or	Street Address or		EZEWOOD LANE PO	DOV 269				
Business Mailing	City or Town:	3003 W BKE	State:	Zip Code:				
Address	NEI NEI	ENAH		WI	54957-0368			
7. Facility or	First Name: BRENDA		Last Name: HASSLER		Title: AUTH AGENT			
Business Contact Person	Phone Number:		Extension:	E-Mail;				
1	800-558-5011		Bhassler@jjkeller.com					
	Street or P.O. Box:							
	3003 W BREEZEV	VWOD LANE		State:	Zip Code:			
[ _		ENAH		WI WI	54957			
8. Real Property	Name of Real Prop	perty (Land) Owner:		New Own				
(Land) Owner	Date became Owner: 7 / 30 / 91							
of the Facility's	ORI ETT REBERT OF OTBIAND ITTO							
Physical Location (List additional								
real property owners	City or Town:	JOOU LEGACY DRIV	E BLDG 2 SUITE 100	State:	-669-5840 <b>Zip Code:</b>			
in the comments	1 *	ANO		TX	75024			
section.)	Owner Type:		☐ Municipal ☐ S					
L								

	<b>EPA ID No.</b> <sub>FLD984171694</sub>
. Type of Regulated Waste Activity (Mark 'X' in all tha	at apply):
. Hazardous Waste Activities:	For Items 2 through 7, mark 'X' in all that apply.
(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	(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 non-acute hazardous waste and/or 1 kg (2.2 lbs) or less of acute 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 non-acute hazardous waste and 1 kg (2.2 lbs) or less of acute 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.
(7) Transporter of Hazardous Waste [Note: A Certificate Registration must be renewed annually.   a. For own	of Liability Insurance is required along with this registration.] waste only  b. For commercial purposes
c. Hazardous Waste Transporter Insurance Information Insurance Company NATIONAL UNION FIRE INC OF Address 550 SOUTH MAIN STREET SUITE 600	on
GREENVILLE	SC 29601
Contact CARLA AYER - SK RISK MANAGEMENT	
Policy Number MULTIPLE SEE ATTACHED	Expiration date 9/1/09
d. Transportation Mode Air Rail Highway	☐ Water ☐ Other - specify
e. Hazardous Waste Transfer Facility:	Storage Volume
Florida Administrative Code (F.A.C.)]:	ity [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.] Rule 62-730.171(3)(a)6., F.A.C.]
Annual update notification	

	<b>EPA ID No.</b> FLD984171694					
B. Universal Waste (UW) Activities (Mark 'X' in all that apply) ('	'accumulated'' means at any one time):					
Large Quantity Handler (LQH) = 5,000 kg (11,000 lb) or more of any combination of UW accumulated  Small Quantity Handler (SQH) = always less than 5,000 kg accumulated						
Mercury-containing devices LQH = 100 kg (220 lb) or more accumulated by for-hire handler  Mercury-containing devices SQH = less than 100 kg accumulated by for-hire handler						
Mercury-containing lamps LQH = 2,000 kg (4400 lbs/8,000 lamps) or more accumulated by for-hire handler						
Mercury-containing lamps SQH = less than 2,000 kg (8,000 lamp	ps) accumulated by for-hire handler					
[Note: 4 lamps = 1 kg, $62-737.200(10)$ ]						
Pharmaceuticals LQH = 5,000 kg or more of universal pharmace	utical waste (UPW) accumulated					
Pharmaceuticals LQH = more than 1 kg (2.2 lb) of acutely hazard	dous ("P-listed") pharmaceutical waste accumulated					
Pharmaceuticals SQH = always less than 5,000 kg of UPW and a	lways 1 kg or less of acutely hazardous UPW accumulated					
I/ I ) Nor those Managing I (see note in I	(2) Enter your esitmate of the maximum amount (in pounds) of each type of UW on site or transported at any one time.					
a. Batteries	550					
b. Pesticides	500					
c. Pharmaceuticals	500					
d, Mercury Containing Devices	1400					
e. Mercury Containing Lamps						
	1500					
· · · · · · · · · · · · · · · · · · ·	Note: A hazardous waste permit is required for this activity. [Rule 62-737.800, F.A.C.]					
(4) Reverse Distributor of UW Pharmaceuticals	Lamps Devices					
(5) Destination Facility for UW  Note: for this activity storage prior to recy	ry, a facility must treat, dispose or recycle a UW. A permit is required for cling.					
Storage prior to respecting.   C. Used Oil Activities:   (1) Used Oil Transporter - indicate type(s) of activity(ies):						
(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.	(9) The records required under the provisions of Rule 62-710.510, F.A.C., are kept at (check one):  ☐ Our mailing (business) address  ☐ The site (facility) address					

	EPA ID No. FLD98	4171694
D. Other State Regulated Waste Activities:	Petroleum Contact Water (PCW) Note: A water facility permit me	
10. Waste Codes for Federally Regulated Hazard your facility. List them in the order they are presented in Hazardous waste transporters list codes routinely or usual	the regulations (e.g., D001, D003, F007,	U112).
D010 D011 D018  15 D024 D025 D026	D006 5 D007 6 D019 12 D021 13 D027 D028 20 D035 26 D036 27	D008 7 D009 D022 14 D023 D029 21 D030 D037 28 D038
A. Non-Handler of Regulated Waste at This Facility  (1) Business no longer generates, transports, tre  (2) Waste generated by business has been delist  (3) Other (explain)	y eats, stores, or disposes of hazardous was ted.	ite
B. Facility Closed  (1) Closed at this location and moved or moving be handling regulated waste there.  (2) Out of Business - Business closed on address, and phone number where you can Contact Address  City, State, Zip	be reached after closing.  Phone	provide a contact person, mailing
	D. Petition for Bankruptcy Prot	ection
12. Certification: I certify under penalty of law that the in accordance with a system designed to assure that qualify information submitted is, to the best of my knowledge and for submitting false information, including the possibility facility, I am aware that transfer facilities must comply with Signature of owner, operator, or an authorized	fied personnel properly gather and evaluated belief, true, accurate, and complete. I at of fine and imprisonment for knowing vith the requirements of Rule 62-730.171,	ate the information submitted. The m aware that there are significant penalties iolations. If I have notified as a transfer
representative	Print Name and Title	(mm-dd-yyyy)
Shower Straffer Species	BRENDASCHAHEr/JJKelle	1 auth aget 6-15-09
If the person who filled in this form is not the Facility	• • • • •	
		haffer@jjkeller.com mail Address)
13. Comments: #10 (CON'T) D039, D040, D041, D042, D043, F002, F0	003, F005	

ACORD	CERTIFIC	ATE OF LIABII				09/09/	
550 Sc Green	USA Inc. buth Main Street, Suite 600 ville, SC 29601 Greenville.certrequest@marsh	o com /212 948.4388 Fav	ONLY AND	CONFERS NO	UED AS A MATTER C RIGHTS UPON TH E DOES NOT AMEN ORDED BY THE POLI	E CERI ID. EXT	END OR
Attn: G   	reenville.certrequest@marsr	1.COIII /2 12-940-4300 Fax			o <b>r</b>	NAIC #	
<u> </u>			INSURERS AFFO			NAIC#	
SAFETY-KLEEN SYSTEMS, INC. AND ITS SUBSIDIARIES AND AFFILIATED COMPANIES 5360 LEGACY DRIVE BUILDING 2, SUITE 100		INSURER A: American International Specialty Lines Ins Co			26883		
		INSURER B: Greenwich Insurance Company					
			INSURER C:			_	
; PLANC	O, TX 75024		INSURER D:			_	
			INSURER E:				1
NOTWITHSTA	ANDING ANY REQUIREMENT, LIED OR MAY PERTAIN. THE IN	BELOW HAVE BEEN ISSUED TERM OR CONDITION OF ANY CO USURANCE AFFORDED BY THE PO BATE LIMITS SHOWN MAY HAVE BE	NTRACT OR OTHER LICIES DESCRIBED I	DOCUMENT WITH HEREIN IS SUBJEC	RESPECT TO WHICH T	RIS CERT	IFICATE
INSR ADD'L LTR INSRO	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE	POLICY EXPIRATION DATE (MM/DD/YYYY)	LIM	IITS	
	AL LIABILITY	<u> </u>	DATE (AMAZON IVV)		EACH OCCURRENCE	\$	
co	MMERCIAL GENERAL LIABILITY				DAMAGE TO RENTED PREMISES(Ea occurrence)	\$	
i	CLAIMS MADE OCCUR				MED EXP (Any one person)	\$	
					PERSONAL & ADV INJURY	\$	
					GENERAL AGGREGATE	\$	
	AL AGGREGATE LIMIT APPLIES PER DLICY PRO- DLICY JECT LOC				PRODUCTS - COMP/OP AG	3\$	
AUTOMO	OBILE LIABILITY Y AUTO				COMBINED SINGLE LIMIT (Ea accident)	\$	
ALL	OWNED AUTOS				BODILY INJURY (Per person)	\$	
	HEDULED AUTOS RED AUTOS				BODILY INJURY	\$	
i —	N-OWNED AUTOS				(Per accident)	<u> </u>	
					PROPERTY DAMAGE (Per accident)	\$	
GARAGE	E LIABILITY				AUTO ONLY - EA ACCIDENT	\$	
AN	Y AUTO				OTHER THAN EA ACC	\$	
					AUTO ONLY: AGG	\$	
EXCESS	J UMBRELLA LIABILITY				EACH OCCURRENCE	\$	
00	CCUR CLAIMS MADE				AGGREGATE	\$	
Di	EDUCTIBLE					\$ \$	
	ETENTION \$					Φ Φ	
WORKERS CO	MPENSATION AND			İ	WC STATU- OTH-		
EMPLOYERS'     ANY PROPRIE	LIABILITY TOR/PARTNER/EXECUTIVE Y/N				E.L. EACH ACCIDENT	\$	
OFFICER/MEM	BER EXCLUDED?				E.L. DISEASE - EA EMPLOYE		
(Mandatory in N SPECIAL PROV	IH) If yes, describe under VISIONS below				E.L. DISEASE - POLICY LIMIT	\$	
A OTHER CON		COPS1959257	09/01/2009	09/01/2010	Each Loss		5,000,000 10,000,000
Ops & Prof		PEC002102003	09/01/2009	09/01/2010	Aggregate Each Loss		10,000,000
B Pollution Le SIR \$1.000.	-				Aggregate		10,000,000
		I S/EXCLUSIONS ADOED BY ENDORSEME	NT/SPECIAL PROVISIONS	<u>.</u> 3	L <u>L.</u>	•	
	PARTMENT OF ENVIRONM	002052727-01 ENTAL	EXPIRATION DATE	HE ABOVE DESCRIB	ED POLICIES BE CANCELLE		
PROTI	ECTION RDOUS WASTE MANAGEMI	ENT SECTION-MS4555			CERTIFICATE HOLDER NAME		
2600 E	BLAIR STONE ROAD NHASSEE, FL 32399-2400		BUT FAILURE TO DO	O SO SHALL IMPOSE INSURER, ITS	NO OBLIGATION OR LIABILI AGENTS OR REP	TY OF ANY RESENTAT	

ACORD 25 (2009/01)

Rush Stewar

AUTHORIZED REPRESENTATIVE of Marsh USA Inc.

#### **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**

This Certificate of Insurance 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.

ADDITIONAL INFORMATION	ATL-002052727-01	DATE (MM/DD/YY) 09/09/2009
PRODUCER  Marsh USA Inc. 550 South Main Street, Suite 600 Greenville, SC 29601 Attn: Greenville.certrequest@marsh.com /212-948-4388 Fax	INSURERS AFFORDING COVERAGE	NAIC#
INSURED		- 1000%
	INSURER F:	
SAFETY-KLEEN SYSTEMS, INC. AND ITS SUBSIDIARIES AND AFFILIATED COMPANIES	INSURER G:	İ
5360 LEGACY DRIVE	INSURER H:	
BUILDING 2, SUITE 100 PLANO. TX 75024	INSURER I:	
·		

-			_		
TEXT					

#### CERTIFICATE HOLDER

FL DEPARTMENT OF ENVIRONMENTAL PROTECTION HAZARDOUS WASTE MANAGEMENT SECTION-MS4555 2600 BLAIR STONE ROAD TALLAHASSEE, FL 32399-2400

AUTHORIZED REPRESENTATIVE of Marsh USA Inc.

Rest Stems

#### Safety-Kleen Systems, Inc. Medley, FL FLD984171694

#### Fluid Recovery Service Wastes

Fluid Recovery Services (FRS) is a program managed by the Safety-Kleen Branch. These wastes are handled as transfer wastes at the Branch. Examples of the types of wastes that may be received from FRS customers include:

- Spent hydrocarbon distillates, such as waste fuel, oil, petroleum, and naptha, etc.
- Lubricating oils, hydraulic oils, synthetic oils, and machine oils.
- Industrial halogenated solvents such as 1,1,1-trichloroethane, tetrachloroethylene, Freon, and trichloroethane.
- Photographic and x-ray related wastes.
- Paint, lacquer thinners, and paint wastes.
- Other hazardous and non-hazardous halogenated and non-halogenated wastes.

Due to the great variability in the composition of FRS wastes, their application or use, and the source industry, Safety-Kleen characterizes each waste stream from each generator separately.

#### Safety-Kleen Systems, Inc. Medley, FL FLD984171694

#### **CLOSURE PLAN**

Safety-Kleen constructed the Medley Branch with the intent that it will be a long-term facility for the distribution of Safety-Kleen products. No on site disposal activity occurs at the facility and, hence no disposal capacity will be exhausted that will necessitate closure of the facility. Based on current business and facility conditions, the Medley facility is expected to remain in operation at least until the year 2025.

In the event that some presently unforeseen circumstance(s) would result in the discontinuance of operations and permanent closure or sale of the facility, this closure plan identifies the steps necessary to close the facility at any point during its intended life. This plan should be applied to the tanks system, container storage areas, and equipment used by the facility for hazardous waste management to accomplish the closure performance standard of 40 CFR 264.111. It is intended that all closures will be complete and final with removal of waste and decontamination of the facility and associated equipment. This will eliminate the need for maintenance after closure and the possibility of escape of hazardous waste constituents into the environment.

#### **FACILITY DATA**

- 1. Waste Management Facility Descriptions
  - a. Aboveground Storage Tank: The tank is a 20,000-gallon steel tank. This tank is located within a containment system consisting of a 58' x 56' foundation slab with 36'4" to 38" perimeter walls as the floor slopes toward the south.
  - b. Solvent Return/Fill Station: The station is a 54½' x 80' structure. It contains two wet dumpsters, which are used to receive returned solvent from containers and pump it to the used parts washer solvent tank. These dumpsters are not intended for storage but can hold a max. of 1008 gallons (504 gallons each).

c. Container Storage Area: The container storage area is a 49¼ x 80' foot area with sloped floor and collection sump. The maximum storage capacity is 29,400 gallons with 6,912 gallons anticipated to be waste parts washer solvent dumpster mud containers, dry cleaning wastes, spent immersion cleaner, paint wastes, and/or Fluid Recovery Service (FRS) wastes.

#### 2. Maximum Inventory of Wastes

a. Used Parts Washer Solvent: 20,000 gallons

b. Wet Dumpsters: 1008 gallons

c. Containerized Waste: 6,912 gallons. (Note: This includes any combination of 5, 16, 30, 55, 85-gallon containers used for various management purposes).

#### **CLOSURE PROCEDURES**

#### Container Storage Areas

- At closure, all containers present at the facility will be sent to a Safety-Kleen recycle center, or third party facility where the contents in the containers will be reclaimed and the containers cleaned for reuse. The containers will be removed and transported with proper packaging, labeling, and manifesting.
- The concrete floor, spill containment area, and walls will be scrubbed with a detergent solution and rinsed with clean water to remove waste residuals from the surface. A final rinsate sample will be collected and analyzed to determine the effectiveness of decontamination. Unless otherwise designated in the formal closure plan, one rinsate sample will be collected from the container storage area. The rinsate sample will be analyzed by EPA method 6010 for the eight RCRA metals and nickel, and for volatile and semivolatile oragnics by EPA methods 8015, 8260, and 8270. The area will continue to be scrubbed and rinsed until concentrations meet Ground Water Cleanup Target Levels (GWCTLs) established in Chapter 62-777, Florida Administrative Code (FAC).

Decontamination of the mercury-containing lamps and devices storage area will be conducted at the time of closure as part of the overall decontamination of the

- container storage areas. No additional, special decontamination of the mercury-containing lamps and devices storage area will be conducted at the time of closure, because any decontamination associated with releases from mercury-containing lamps and devices will be conducted at the time of release.
- Decontamination (i.e., detergent wash and clean rinse) fluids will be collected
  and contained for proper management. One representative sample of the
  contained fluids will be collected to determine whether the water is hazardous.
  This determination will be made by laboratory analysis of the sample for the
  metals and oragnics (excluding pesticides/herbicides) on the TCLP list. (Note:
  This wash water will be from all areas undergoing decontamination, not just from
  the container storage areas.)
- If the wash water or other wastes generated in the closure process are determined to be hazardous, they will be disposed of properly as a hazardous waste. Otherwise, the material will be disposed of as an industrial waste. Assumptions of wash water generation are based on Safety-Kleen's past experience from other facility closures. The generated wash water is expected to be non-hazardous based on Safety-Kleen's experience from other facility closures.
- Equipment to be used to clean this area includes mops, pails, scrub brushes, a
  wet/dry vacuum, and containers. The mops, pails, and scrub brushes will be
  containerized and disposed of as hazardous waste. The wet/dry vacuum and
  containers used will be washed with a detergent solution and rinsed to
  decontaminate them.

#### Solvent Return/Fill Station

- At closure, any sludge in the wet dumpsters ("dumpster mud") will be cleaned out and containerized, labeled, and manifested for proper disposal.
- The metal superstructure components of the station (i.e., the wet dumpsters and the dock grating) will be cleaned by appropriate means to remove visible contamination. Safety-Kleen intends to recycle these components as scrap metal in accordance with 40 CFR 261.6(a)(3)(ii), or to reuse them at another Safety-Kleen facility. Accordingly, decontamination of the components is required only to the extent necessary for safe demolition, storage, and transportation of the scrap.

• The concrete floor in the return/fill station will be scrubbed with a detergent solution and rinsed with clean water to remove waste residuals from the surface. A final rinsate sample will be collected and analyzed to determine the effectiveness of decontamination. Unless otherwise designated in the formal closure plan, the rinsate sample will be analyzed for the same constituents as the container storage area rinsate sample. The area will continue to be scrubbed and rinsed until rinsate concentrations meet GWTLs established in Chapter 62-777, FAC.

#### Aboveground Storage Tank System

#### Metal Components of the Tank Storage System

- At closure, the contents of the tank will be removed to a tanker truck using
  existing unloading equipment and subsequently transported to a Safety-Kleen
  recycle center, or 3<sup>rd</sup> party facility.
- Once the contents have been drained, the tank will be opened by removing the
  manways and vented by supplying fresh air to the interior space of the tank. Any
  residual wastes will be removed via vacuum for recycling with the previously
  drained wastes.
- The interior of the tank as well as all associated piping and appurtenant equipment will then be cleaned by appropriate means to remove visible contamination. Safety-Kleen intends to recycle the tank, piping, and appurtenant equipment as scrap metal in accordance with 40 CFR 261.6(a)(3)(ii), or to reuse them at another Safety-Kleen facility. Accordingly, decontamination of the metal components is required only to the extent necessary for the safe demolition, storage, and transportation of the scrap.

#### Concrete Containment System

- Final disposition of the concrete containment system within which the waste tank is located will depend in part upon the presence or absence of underlying soil contamination. To make that determination, the upper six inches of soil immediately below the concrete slab will be sampled at two locations, as follows:
  - 1. Under the waste tank;

- 2. At the containment system pumps.
- These sample locations may be adjusted as actual field conditions warrant, but a minimum of two samples will be retrieved. These samples will be analyzed by EPA Method 6010 for the eight RCRA metals and nickel, and for volatile and semivolatile organics by EPA Methods 8015, 8260, and 8270.
- The perimeter walls and foundation slab of the secondary containment area will be scrubbed with a detergent solution and rinsed with clean water to remove waste residuals from the surface. A final rinsate sample will be collected and analyzed to determine the effectiveness of decontamination. Unless otherwise designated in the formal closure plan, the rinsate sample will be analyzed for the same constituents as the container storage area rinsate sample. The area will continue to be scrubbed, rinsed, and resampled until rinsate concentrations meet GWTLs established in Chapter 62-777, FAC. Safety-Kleen anticipates that proper maintenance of the concrete containment system will allow the slab to remain in place at closure.
- Safety-Kleen will proceed with demolition of the perimeter walls. If it is
  determined that soil contamination exists beneath the foundation slab, SafetyKleen will demolish the entire concrete structure and complete a further
  delineation of the extent of soil contamination to be removed to complete
  closure. An additional work plan will be prepared to guide the soil assessment,
  removal, and disposal activities that Safety-Kleen will implement to address
  residual soil contamination.
- Prior to demolition of the perimeter walls, one representative composite sample of the construction materials will be collected and submitted for analyses (by TCLP) of metals and organics (excluding pesticides and herbicides) unless an alternate analytical protocol is required by the selected disposal facility. The representative composite sample will include biased grab samples collected from areas of staining. If no stained areas are evident, the grab sample locations will be randomly selected. If the construction materials are classified as non-hazardous using TCLP, then they will be disposed of as construction debris in an appropriately permitted disposal facility. In the event the construction materials are identified as hazardous using TCLP, the construction materials will be disposed of as a hazardous waste in accordance with RCRA regulations.

- If the foundation slab must be removed, it will be demolished and the
  construction materials tested using TCLP in the same manner as that described
  above for the walls of the secondary containment system.
- If soil removal becomes necessary, Safety-Kleen will backfill the excavated area with clean, compacted general fill material graded to match existing surfaces and to preclude ponding of water. To ensure backfill is clean (i.e., is not contaminated with constituents at concentrations above Florida soil cleanup goals or site background (whichever is higher)), one representative composite sample of the backfill sample will be analyzed by EPA Method 6010 for the eight RCRA metals and nickel, and by EPA Methods 8015, 8260, and 8270.

#### FACILITY CLOSURE SCHEDULE AND CERTIFICATION

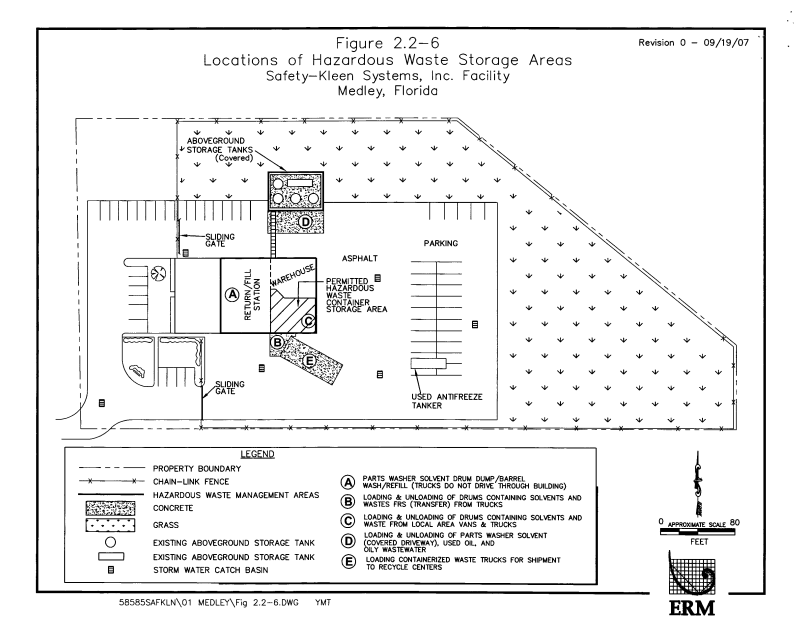
- Safety-Kleen may amend the closure plan at any time during the active life of the facility. The active life of the facility is that period during which wastes are periodically received. Safety-Kleen will amend the plan any time changes in operating plans or facility design affect the closure plan or whenever a change occurs in the expected year of closure of the facility. The plan will be amended within 60 days of the changes.
- Safety-Kleen will notify the FDEP of its intent to close the facility by submitting
  an application for a closure permit pursuant to Chapter 62-730.260(1), FAC.
  This application will be submitted no later than 60 days before the final receipt of
  hazardous wastes by the facility or at the time specified in the current operating
  permit.
- Within 90 days of receiving the final volume of hazardous wastes, or 90 days
  after issuance of a closure permit, if that is later, Safety-Kleen will remove from
  the site all hazardous wastes in accordance with the approved closure plan. The
  Regional Administrator may approve a longer period if Safety-Kleen
  demonstrates that:
  - 1. The activities required to comply with this paragraph will, of necessity, take longer than 90 days to complete; or
  - 2. The following requirements are met:
    - a) The facility has the capacity to receive additional wastes;

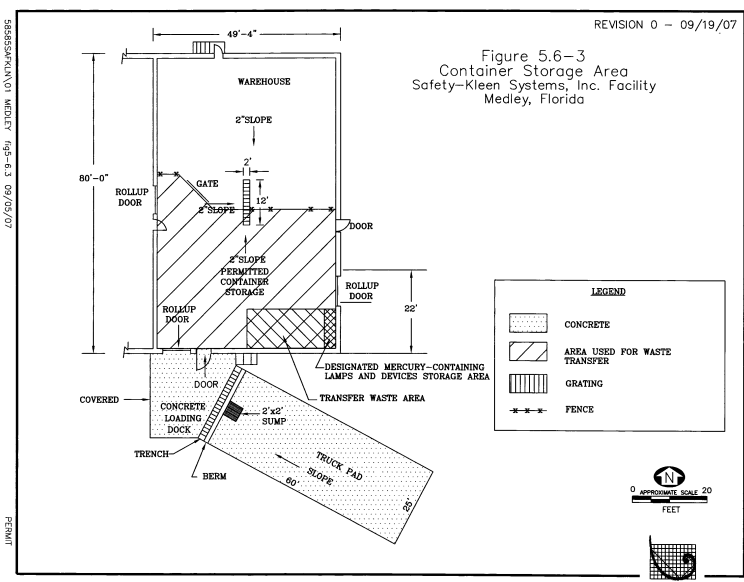
- b) There is a reasonable likelihood that a person other than Safety-Kleen will recommence operation of the site;
- c) Closure of the facility would be incompatible with continued operation of the site; and
- d) Safety-Kleen has taken and will continue to take all steps to prevent threats to human health and the environment.
- Safety-Kleen will complete closure activities in accordance with the approved closure plan within 180 days after receiving the final volume of wastes or 180 days after approval of the closure plan, whichever is later. When closure is completed, all facility equipment and structures shall have been properly disposed of, or decontaminated by removing all hazardous waste and residues.
- Within 60 days of closure completion, Safety-Kleen will submit certification by an independent registered professional engineer that the facility has been closed in accordance with the specifications in the approved closure plan.

Figure 10.3-1 presents a typical closure schedule anticipated for the Medley facility.

#### CONTINGENT POST-CLOSURE PLAN

The tank system at the Medley facility meets the secondary containment requirements of 40 CFR 264.193, and is, therefore, not required to have a contingent post-closure plan under 40 CFR 264.197(c). In addition, Safety-Kleen intends to remove or decontaminate all tank system components, associated containment systems, and contaminated soils (if any) at the time of closure. However, should future conditions indicate that all contaminated soils and tank system components cannot practicably be decontaminated or removed, then a plan to perform post-closure care in accordance with the post-closure care requirements that apply to landfills (40 CFR 264.310) will be prepared for implementation upon FDEP approval.





**ERM** 

# DRIVER TRAINING PLAN

#### Safety-Kleen Regulatory Training

In accordance with USDOT, USEPA, and OSHA training requirements, or hazardous materials drivers have undergone the OSHA 24-Hour Hazwoper training program and USDOT Hazardous Material Transportation training. Safety-Kleen's training program exceeds these agencies requirements in the areas of material handling and safe driving practices. The following is an outline of course content provided by Safety-Kleen.

#### Facility Specific Training

Facility structure
Site-specific training (transfer, storage and disposal guidelines)
Generator requirements under USEPA
Cargo Tank Operations training (when applicable)
Rail Tank Car Operations training (when applicable)
Drivers Log and Hours of Service training (when applicable)
Forklift Operation training and certification (when applicable)
Drug Free Workplace training

#### New Employee Training @ Regional Training Centers

#### Regulatory Compliance

24-Hour Hazardous Waste Operation Training (Hazwoper)

- Hazard Communication
- Ergonomics
- Fire Protection
- Toxicology
- Medical Surveillance
- Equipment Guarding
- Personal Protective Equipment
- Container Handling and closure
- Site Safety

- Bloodborne Awareness
- Hearing Protection
- Respiratory Protection
- Hazard Recognition
- Exposure Monitoring
- Lockout/Tagout
- Confined Space
- Decontamination
- Hazardous Materials Transportation Skills Training
- Regulations
- Hazard Classes
- Labeling & Marking
- Segregation
- Defensive Driving

- Transportation Contingency Plan
- Shipping Papers
- Placarding
- Patriot Act

Each training program includes testing. Upon satisfactorily completing the course, training certification is issued for OSHA, USEPA and USDOT compliance.

S-K Certified trainers perform New Employee Training as well as others perform various field-based initial and reoccurring training programs

Richard VanDerGeest Director Regulatory Training & Health and Safety Safety-Kleen Systems, Inc.



To Whom It May Concern:

# RE: DRIVERS/HAZMAT EMPLOYEES SUBJECT TO TRAINING AND RE-CERTIFICATION

The purpose of this memo is to certify that all drivers, subject to the Code of Federal Regulations Title 49 Parts 100-185 and Parts 381-399 are required to be trained and tested in the following areas as required:

General Awareness and Familiarization Function Specific Safety Security Awareness In-Depth Security Carriage By Public Highway (Drivers Only)

This training is required to be conducted within 90 days of the hazmat employee being bired or a change in job function.

Hazmat employees are also subject to recurring training every three years.

A record of the training, containing the below described information may be found in the employee's file:

The employee's name
Training completion date
Description of the training materials used
Name and address of the trainer
Certification that the employee was trained and tested as required

Any questions regarding the training program may be sent to Rex Dillabough at: rex.dillabough@safety-kleen.com or he may be reached at 972-265-2335.

Director of Transportation Compliance Safety-Kleen Systems, Inc.

5360 Legacy Drive

Building 2, Suite 100

Piano, Texas 75024

972.265.2000

Miguel Demelli - East Group

Office: (407) 905-5757

Cellular: (305) 726-4750

Facsimile: (407) 905-5753

Email: miguel.demelli@safety-kleen.com

#### Transportation Contingency Plan

#### OPERA TIONS

Division/Department: Transportation

Contact: Director of Transportation Compliance

972 265-2335 Governing Policy: Procedure: 0220-002

Revision: 6

Revision Date: September 23, 2008

Supercedes: June 2007 Issue Date: 5/22/95

Page: 1 of 10

Approved: Dave Eckelbarger/Julie Moran/Bill

Ross

#### Purpose:

This procedure provides instructions to all U.S. and Canadian Safety-Kleen truck/route drivers (Over-the-Road and Route drivers, NC, D/C, RIC, Transflo (BIDS) locations, etc.) regarding actions to be taken in the event of a transportation-related incident.

#### Scope:

This procedure applies to all Safety-Kleen truck/route drivers (Over-the-Road, Route, NC, D/C, RC, etc.) in the U.S. and Canada.

#### Responsibilities:

Facility
Manager
(Branch AIC,
O/C, D/C, RC
Managers)

Facility Managers will be responsible for implementing this procedure when incidents involving transportation occurs at facilities, completing any accident reports deemed necessary and assisting EHS Managers with their investigation.

Truck/Route Drivers Truck Drivers are responsible for knowing the procedures to be followed in the Contingency Plan and implementing the plan in the event of an incident, (specific actions to be taken by drivers are addressed below in the procedures).

Environmental Health and Safety (EHS) Managers/

Transportation Compliance Managers After being notified by InfoTrac, the EH&S Manager in conjunction with the Regional Transportation Compliance Manager will be responsible for consulting with the drivers to assist them with clean-up of incidental releases; determining whether an emergency EPA 10 Number is necessary prior to moving clean-up materials and wastes from the site; ensuring the contaminated equipment used in the clean-up is decontaminated; determining whether notifications to regulatory agencies are required and who should make the notification; determining whether written reports to regulatory agencies are required; determining whether or not drug and alcohol testing is required; and notification of the Safety-Kleen Non-

Conforming Waste Specialist as appropriate.

#### **Definitions:**

Incident

The release of product or waste, including vapor releases, from its container, or a vehicle accident which causes property damage, injuries, or death.

Incidental Release An incidental release is a release of material which: has not reached the environment; and is a small quantity of a known material; and the driver has knowledge of the potential hazards of the material and the protective precautions and equipment to use to safely address the release; and can be stopped by the driver alone (no assistance needed); and adequate equipment is readily available in the truck spill kit to protect the driver, and contain and clean up the released material.

InfoTrac

InfoTrac is a 24-hour incident tracking service retained by Safety-Kleen. As specified in the Transportation Contingency Plan (Section 5), InfoTrac is to be contacted in the event of an incident.

Vehicle Accident

For the purpose of this plan, a vehicle accident is an incident where there is no release of material, but there is property damage, injuries or death.

Significant Release A release of material that does not meet the definition of "incidental release."

#### Attachments:

SKDOTs for Materials Most Likely to be Released or Need Alternate Transportation (Attachment A) Provides shipping descriptions and SKDOTs for the materials most likely to be released during transportation by an SK vehicle as well as for materials most likely needing a different shipping description when already in transit (such as for Used Oil Loads).

State and Federal Emergency Contact List Provides contact information for both state and federal agencies in the event of a incident, including spills and accidental release of materials

Transportation Compliance Manager Contact List Provides emergency contact information for all Transportation Compliance Mangers

#### Overview:

This Plan is to be followed both when:

- There is release of product or waste or a traffic accident which causes property damage, injuries or death; and
- 2. The incident occurs at a non-Safety-Kleen site.

#### If an incident occurs:

- 1. At a Safety-Kleen facility, the applicable facility Contingency Plan should be followed; if the facility Plan is not accessible, follow this Plan; or
- 2. At a customer facility or Transflo (BIDS) location, use the customer's contingency plan; if the customer's plan is not accessible, use this Plan.

#### **Procedures:**

#### TRANSPORTATION CONTINGENCY PLAN

The following are procedures to be followed by Facility Managers, Drivers, EHS Managers, and Transportation Compliance Mangers in the event of a transportation-related incident.

#### Protect Yourself / Provide Assistance to Injured

- 1. Protect yourself, and then others if it will not jeopardize your personal safety. Resist the urge to rush in; you cannot help others until you know what you are facing.
- 2. Do not move the injured if it could cause additional injury.

#### Secure Site

- 1. Ensure that there is No Smoking in the incident area.
- 2. While maintaining a safe distance from the spill, prevent access to individuals not familiar with the hazards of the material released.
- 3. If the incident involves vehicles, erect safety reflectors (as required by U.S. Department of Transportation (DOT) regulations).

#### Assess the Situation

- 1. Review the shipping papers, manifests, placards, S-K pre-qualification documents, or service documents to identify the material(s) released and their hazards.
- 2. Estimate the quantity of material(s) released.
- 3. Identify the source and location of the release.
- 4. Evaluate the extent of property damage or injuries, and determine whether it is safe to approach the injured.
- 5. Safety-Kleen will maintain the current copy of the Emergency Response Guidebook (ERG) and all vehicles are required to have the latest copy of the Emergency Response Guidebook (ERG) at all times. For incidents in the U.S., consult the Emergency Response Guidebook (ERG); for incidents in Canada incidents, consult the Initial Emergency Response Guide (IERG). The ERG and IERG provide basic hazard information regarding released materials.

#### Determine if there is an "incidental" or "significant" release

- 1. An incidental release is a release which:
  - a. Has not reached the environment (soil or surface water); and

b. Is a small quantity of a known material; and

The driver has knowledge of the potential hazards of the material, and the protective precautions and equipment to use to safely address the release; and

d. Release from the source can be stopped by the driver alone (no assistance needed): and

e. Adequate equipment is readily available in the truck spill kit or at the incident site to protect the driver, and contain and clean up the released material.

#### 2. ACTION TO BE TAKEN IF THE INCIDENT INVOLVES AN INCIDENTAL RELEASE:

a. Review the emergency information to determine proper protective equipment.

b. Do not jeopardize your personal safety at any time.

c. Don the protective equipment before approaching the incident area

d. Clean up the material released.

- e. Conduct the immediate notification procedure noted in Section E below.
- The EHS Manager must determine if an emergency EPA ID number is necessary prior to moving clean-up materials and waste from the site.
- g. All contaminated clean-up equipment and absorbent is to be placed in a container and secured on the truck for return to the vehicle's base facility.
- h. Ensure that all equipment is decontaminated in accordance with the facility Contingency Plan, and the spill kit is re-stocked. See Section I for required spill kit items.

3. A significant release is a release which does not meet the definition of incidental release as defined above in "1".

#### 4. ACTION TO BE TAKEN IF THE INCIDENT INVOLVES A SIGNIFICANT RELEASE:

 a. If possible, take defensive action to prevent further spreading of the release. However, maintain a safe distance from the released material.

- b. If possible, take defensive action to protect sensitive areas (block release route to storm drains, soil, and surface water, with booms and storm drain covers). Maintain a safe distance from the release.
- Conduct the immediate notification procedure noted in Section E below.

d. Wait for professional emergency response assistance to arrive.

e. When assistance arrives, provide as much information as possible to the responders.

#### Immediate Notification

- 1. If the incident is an emergency situation (fire, explosion, injuries, etc.), call 911, or "0" in areas without 911 service.
- 2. CALL INFOTRAC AT 1-800-468-1760 or 1-800-451-8346 as soon as possible. InfoTrac is a 24-hour emergency response information service retained by Safety-Kleen.
- 3. Answer questions asked by the InfoTrac representative in as much detail as possible and provide a phone number where you can be reached. Be prepared to answer all the questions that are listed on the Safety-Kleen Incident Report Form (procedures for completing the incident report form are established in Procedure for Incident Report Form O220-001). InfoTrac will immediately contact the applicable Safety-Kleen EHS Manager, as well as the Safety-Kleen Crisis Team, if deemed necessary.
- 4. Notify your immediate supervisor, and if there is property damage, injuries, or chemical exposure to you or others, request that your supervisor contact an S-K insurance representative as soon as possible. Generator/Shipper of the material must also be notified in the event of a release. Generator/Shipper information may be found on the Uniform Waste Manifest or Bill of Lading.

If the incident involved a Safety-Kleen vehicle, the supervisor must consult a Regional **Transportation Compliance Manager**, to confirm that proper notifications are made, and drug and alcohol testing is completed, if required. **Note:** Not all accidents are DOT recordable.

If the incident involved transportation arranged by Corporate Logistics or Breslau Transportation, contact the Director of Transportation @ (972) 265-2352. In addition, please contact the following, as indicated below:

Rail Incidents: Over the Road Carriers: Oil Carriers:

Rail Transportation Manager @ (972) 265-2359 Transportation Manager @ (972) 265-2354 Oil Logistics Manager @ (519) 648-2291

For any incident involving an apparent chemical reaction, i.e. vapor release, pressure build-up, excessive heat, etc., contact the Safety-Kleen Non-Conforming Waste Specialist at the Safety-Kleen Technical Center. The telephone number is 847-468-6600.

For any incident where decontamination of a SK vehicle is required such as a TSCA PCB event or load where the pH is outside the prescribed parameters, or an accident where there is a spill inside a vehicle, decontamination will be conducted by the local SK facility or the Emergency responder at the scene of an off site incident.

#### Vehicle Accidents Involving Only Property Damage (No Injuries or Release)

Follow Sections 1, 2, and 3 above, then notify your immediate supervisor. If there is property damage or injuries, request that your supervisor contact an S-K insurance representative as soon as possible. (Refer to Reporting Vehicle and Injury Accidents O310-003).

If the incident involved a Safety-Kleen vehicle, the supervisor must consult a Transportation Compliance Manager to confirm that proper notifications are made, and drug and alcohol testing is completed, if required. Note: Not all accidents are DOT recordable or require a drug or alcohol test.

#### Reporting and Follow-up Notification

1. The Safety-Kleen **EHS Manager** will notify InfoTrac, who is responsible to determine whether the following notifications are required, and if will make the notification on behalf of Safety-Kleen:

 National Response Center (In Canada refer to TDG and provincial reporting requirements.);

b. State Emergency Response Commission Provincial authority;

c. Local Emergency Planning Committee (Canada equivalent if applicable); and

d. Emergency Contractor.

- Do not make these notifications without first consulting with the EHS Manager identified by InfoTrac.
- 3. Safety-Kleen Incident Report Form must be completed whenever an incident has occurred (For Incident Report Form procedures, See Procedure for Incident Report Form O220-001). The driver will gather all pertinent information at the scene of the incident. This information will include:
  - a. Driver name

b. Facility name

- c. Incident date and time
- d. Location of Incident
- e. Description of incident

Once this information has been gathered, the driver will:

a. Immediately provide information to the Facility Manager or EHS Manager for the vehicle's base facility

- b. The Facility Manager or EHS Manager will complete the Incident Alert electronically
- c. Immediately fax a copy to the applicable Regional Environmental Director (The EHS Managers' supervisor)
- d. File a copy at the vehicle's base facility
- 4. A USDOT Spill Report (Form 5800.1) must be completed for most releases of hazardous materials and any quantity of hazardous waste, while the material is in the course of transportation, including loading, unloading, and temporary storage

InfoTrac is responsible to confirm with the Transportation Compliance Department whether, or not, the incident requires the DOT report to be filed. If the incident is reportable, InfoTrac will complete the report. The driver must provide InfoTrac with the information needed to complete the form.

# DOT Shipping descriptions for Materials Most Likely to be Released or Need Alternate Transportation

The Table below provides shipping descriptions for the materials most commonly transported by SK drivers. Following the table is information on the management of contaminated oil and vac wastes.

Consult with the EHS Manager to determine whether additional written reports are necessary to the State/Provincial Environmental Agency, U.S. National Response Center, State Emergency Response, or local Emergency Response (and equivalent Canadian Agencies).

PRODUCT/MATERIAL	DOT DESCRIPTION	EPA CODES				
SPILL CLEAN-UP AND REMEDIATION DEBRIS FROM SK PRODUCT SPILLS						
CORE PRODUCTS						
Safety-Kleen 105 Solvent (Recycled)	Waste Solids Containing Flammable Liquid, n.o.s. (Petroleum distillates), 4.1, UN3175, PGII, RQ (D001)(ERG# 133)	D001				
Premium Gold Solvent/ Safety-Kleen 150 Solvent	Non Regulated Material (Soil and debris contaminated with petroleum distillates)	NONE				
QSOL 220	Waste Solids Containing Flammable Liquid, n.o.s. (aromatic halocarbon, siloxane) 4.1 UN3175, PGII, RQ (D001) (ERG# 133)	D001				
QSOL 300	Non-Regulated Material	NONE				
	·					
AQUAWORKS AND ARMAKLEEN	PRODUCTS					
AquaWorks MM-Dip Concentrate	Solids Containing Corrosive Liquid, n.o.s. (Potassium hydroxide), 8 UN3244 PGII (ERG# 154)	NONE				
AquaWorks MM-Dip Cleaning Solution	Solids Containing Corrosive Liquid, n.o.s. (Potassium hydroxide), 8, UN3244 PGII (ERG# 154)	NONE				
AquaWorks MPC Concentrate	Solids Containing Corrosive Liquid, n.o.s. (Potassium hydroxide), 8, UN3244, PGII (ERG# 154)	NONE				
AquaWorks MM-Recycle Concentrate	Non-Regulated Material	NONE				
Arma-Kleen Rust Remover	Solids Containing Corrosive Liquids, n.o.s. (Phosphoric Acid), 8	NONE				

	UN3244, PGII (ERG# 154)	
AquaWorks Defoamer	Non Regulated Solid (Petroleum Distillates)	NONE
ArmaKleen M-100	Solids Containing Corrosive Liquid, n.o.s. (Potassium Hydroxide), 8, UN3244, PGII (ERG# 154)	NONE
ArmaKleen M-301	Solids Containing Corrosive Liquid, n.o.s. (Potassium Hydroxide), 8, UN3244, PGII (ERG# 154)	NONE
ArmaKleen M-RP	Non Regulated Solid	NONE
ArmaKleen M-400	Non Regulated Solid	NONE
OUW OF EAVED PRODUCTS		
GUN CLEANER PRODUCTS Gun Wash	RQ Waste, Solids Containing	D001
Guii wasii	Flammable Liquids, n.o.s. (Toluene,	D001
	Xylene), 4.1, UN3175, PGII (D001), (ERG# 133)	
Heavy Duty Aqueous Cleaner	Non Regulated Solid	NONE
SPILL CLEANUP AND REMEDIATION	DEDDIC FOOM WASTE SHILLS	
Photo Wastes	Hazardous Waste Solid, n.o.s. (Silver),	NONE
Thoro wastes	9, NA3077, PGIII, (ERG# 171)	
SKOS and SKVS (uncontaminated; see below for instruction for contaminated loads)	Non Regulated Solid (Used oil)	NONE
CORE WASTES		15000
Used Aqueous Brake Cleaner	Hazardous Waste Solid, n.o.s. (Tetrachloroethylene), 9, NA3077, PGIII (ERG#171)	D039
Used Immersion Cleaner	Hazardous Waste Solid, n.o.s. (Lead, Tetrachloroethylene), 9,	D006, D008, D018, D027, D038, D039,
	NA3077, PGIII (ERG# 171)	D040
Used 105 Parts Washer Solvent and Bulked 105 and 150 Solvent Mixtures	RQ, Waste, Solids Containing Flammable Liquids, n.o.s. (Petroleum Naphtha, Benzene), 4.1, UN3175, PGII, (D001), (ERG# 133)	D001, D018, D039, D040
Used 150 Parts Washer Solvent	Hazardous Waste Solid, n.o.s. (Petroleum Naphtha, Tetrachloroethylene), 9, NA3077, PGIII (ERG# 171)	D039, D040
Used Paint Gun Cleaner and Other Paint Wastes	RQ, Waste, Solids Containing Flammable Liquids, n.o.s. (Methyl Ethyl Ketone, Benzene), 4.1, UN3175, PGII (D001), (ERG# 133)	F005, F003, D001, D018, D035, D036, D038, D039, D040
Dry Cleaner Bottoms (Perc)	Hazardous Waste Solid, n.o.s. (tetrachloroethylene), 9, NA3077, PGIII, (ERG# 171)	F002, D007, D039, D040
Dry Cleaner Separator Water (Perc)	Hazardous Waste Solid, n.o.s. (tetrachloroethylene), 9, NA3077, PGIII, (ERG# 171)	F002, D039, D040
Dry Cleaning Bottoms, Separator Water and Filters (Naphtha)	RQ, Waste, Solids Containing Flammable Liquids, n.o.s. (naphtha, Tetrachioroethylene), 4.1, UN3175,	D001, D039, D040

	TRON (BOOM) (EDO" 400)	T
	PGII (D001), (ERG# 133)	
Aqueous Parts Washer Tank Bottoms and Dumpster Sludge	Hazardous Waste Solid, n.o.s. (Tetrachloroethylene, Trichloroethylene), 9, NA3077, PGIII (ERG# 171)	D039, D040
ELIELS TO VILMS (DAIL CAD)		
SKU 80	RQ, Waste, Solids Containing Flammable Liquids, n.o.s. (Toluene, Xylene), 3, UN3175, PGII (F005), (ERG#133)	F005
SKU 81	RQ, Waste, Solids Containing Flammable Liquids, n.o.s. (Toluene, Aliphatic Hydrocarbons), 3, UN3175, PGII (F005), (ERG#133)	F005
SKU 82	RQ, Waste, Flammable Solids, Organic, n.o.s. (Petroleum Naphtha, Benzene), 4.1, UN1325, PGIII (D001), (ERG# 133)	F005, D001
OTHER WASTES AND PRODUCTS		
Lerts/Glycol	Hazardous Waste, Liquid, n.o.s., (Ethylene Glycol), 9, UN3082, III, RQ, D008, ERG#171, STCC 4960137	D008
Refinery Fuel	Petroleum Distillates, N.O.S., (Fuel Oil), 3, UN1268, III, ERG#128, STCC 4909382	NONE
Bottoms/Asphalt	Elevated temperature liquid, n.o.s., (Flux), 9, UN3257, III, ERG#128, STCC 4961602	NONE
Waste Fuel	Waste flammable liquid, n.o.s., (Toluene, Aliphatic Hydrocarbons), 3, UN1993, II, RQ (D001)(F005), ERG#128, STCC 4810185	F005, D001
Lerts/Glycol(product)	Environmentally Hazardous Substance, Liquid n.o.s., (Ethylene Glycol), 9, UN3082, III, RQ, ERG#171, STCC 4960137	NONE
Ethylene Glycol (CA only) (rail only)	Other Regulated Substances, Liquid n.o.s., (Ethylene Glycol), 9, UN3082, III, RQ, STCC 4960137	NONE
Waste Fuel	WASTE FLAMMABLE LIQUIDS, N.O.S., (ISOOCTANE,BENZENE), 3, UN1993, II, RQ, D001, ERG#128, STCC 4810118	D001

#### **CONTAMINATED OIL AND VAC WASTES**

The following DOT descriptions should be used whenever there is an incident involving the identified contaminant in SKOS and SKVS wastes. If the material is declared an EPA RCRA waste, the word "waste" must precede the DOT shipping description and the applicable waste codes on the manifest.

#### a. Used Oil Contaminated with Hydrogen Sulfide

In the unlikely event that Used Oil is found to be contaminated with Hydrogen Sulfide, the material must be classified as follows:

➤ If the concentration of hydrogen sulfide detected in the headspace of a used oil cargo tank is less than 500 ppm, the following description should be used:

Environmentally hazardous substances, liquid, N.O.S. (hydrogen sulfide) 9, UN 3082, PG III

If the concentration of hydrogen sulfide detected in the headspace of a used oil cargo tank is greater than or equal to 500 ppm, the following shipping description should be used:

Toxic Liquids, Organic, n.o.s. (Hydrogen Sulfide) 6.1 UN2810, PG I, Poison Inhalation Hazard Zone B

In addition, this material must be shipped in a MC 330 or MC 331 with no bottom outlet valve and properly designed and insulated in accordance with 49 CFR 173.315.

a. <u>Used Oil and Vac Services Wastes Contaminated with Polychlorinated Biphenyls</u> (PCBs)

In instances where used oil is contaminated with PCBs, the material must be classified as follows:

- PCB concentration greater than 20 ppm and less than 50 ppm:
   RQ Environmentally hazardous substances, liquid, n.o.s. (polychlorinated biphenyls), 9 UN3082, PG III (PCBs)
- PCB concentration greater than 50 ppm:
   RQ Polychlorinated biphenyls, liquid, 9, UN2315, PG III
- a. <u>Used Oil and Vac Services Wastes Contaminated with Caustics/Acids</u>

The shipping description below can be used for oils contaminated with bases. If the caustic chemical is known, the name can be substituted as the technical descriptor.

> If the pH of the used oil is greater than or equal to 12, the DOT description is:

40 CFR 279 Exempt:

Corrosive liquid basic, organic, n.o.s. (sodium hydroxide), 8, UN3267, PG II (ERG# 153)

Hazardous Waste:

RQ Waste, Corrosive liquid, basic, organic, n.o.s. (Sodium Hydroxide), 8 UN3267, PGII (D002), (ERG# 153)

EPA codes: D002

> If the pH of the used oil is less than or equal to 3:

The shipping description below can be used for oils contaminated with acids. If the acidic chemical is known, the name can be substituted as the technical descriptor.

40 CFR 279 Exempt:

Corrosive liquid acidic, organic, n.o.s. (hydrochloric acid), 8, UN3265, PG II (ERG# 153)

Hazardous Waste

RQ, Waste, Corrosive liquid, acidic, organic, n.o.s. (Hydrochloric Acid), 8, UN3265, PGII (D002), (ERG# 153)

EPA codes: D002

#### a. Ignitable Used Oil and Vac Wastes

The flash point of the waste must be determined prior to selecting one of the following descriptions. If the flash point cannot be readily determined, the most conservative name should be selected.

➤ Flash Point greater than 140 F (40 CFR 279 Exempt)
Flammable liquid, n.o.s. (Petroleum distillates), 3, UN1993, PGIII (ERG# 128)

**EPA Codes: None** 

Flash Point ≥ 73 F, but less than 140 F (40 CFR 279 Non Exempt)
RQ, Waste, Flammable liquid, n.o.s. (Petroleum distillates), 3, UN1993,
PGIII (D001) (ERG# 128)

EPA Codes: D001

Flash Point ≤ 73 F (40 CFR 279 Non Exempt)
RQ, Waste, Flammable liquid, n.o.s. (Petroleum distillates), 3, UN1993, PGII (D001) (ERG# 128)

EPA Codes: D001

Flash Point 140 to 200 F
 Combustible liquid, n.o.s. (petroleum distillates), NA 1993, PG III

Required items for all trucks transporting Hazardous Material/Waste

All Safety-Kleen vehicles are required to have the following items:

- An effective means of communication (e.g., Mobile telephone)
- Fully equipped First Aid Kit
- Eyewash
- Flashlight
- Personal Protective Equipment appropriate for the type of material being transported (e.g., respirator, gloves, boots)
- Emergency Reflectors
- Fire extinguisher

#### Required Items for Spill Kits

Spill kits must have at least the following items:

- Pair of yellow Tyvek Coveralls XL or other appropriate size
- Set of Standard Goggles
- Pair of Nitrile Gloves Size 10 or other appropriate size
- 2-10 lb Bag of Vermiculite (Grade 1) absorbs up to 5.7 gal/bag
- 2-3"x10" Haz Mat Boom (2gal per sock)
- Non-Sparking Shovel
- Polyethylene large Disposal Bags 4 bags and 4 Zip Ties
- Lobby Dust Broom
- Oil and Vac Trucks only: may opt for 1 10 lb bag of Vermiculite AND 1 box/roll of PIGMAT absorbent pads, instead of the 2-10 lbg bags of Vermiculite, due to storage space on the trucks.

85 Gal Salvage Drum- A/C, D/C, Branch trucks only (not required for tank vehicles).

#### **EMERGENCY CONTACT LIST**

STATE	AGENCY	NUMBER	COMMENTS
Alabama	Department of Emergency Management Agency	(800) 843-0699 (205) 280-2310	A copy of DOT 5800.1 must also be sent to the Alabama Department of Environmental Management, P.O. Box 301463, Montgomery, AL 36130.
	U.S. Coast Guard	(334) 690-2286	
	Department of Public Safety	(334)242-4378	
	Department of	(334) 260-2700	7:00 AM-5:00 PM, Monday-
	Environmental Management		Friday
Arizona	Department of Public Safety Duty Officer	(602) 223-2212	
Arkansas		(800) 322-4012	
California	Department of Toxic Substances	(916) 324-2430	
•	Office of Environmental Affairs	(916)322-7236	
	Office of Emergency Services	(916) 262-1620	
Colorado	Waste Management Division	(877)518-5608	
	State Patrol	Nearest Office	•
Connecticut	Department of Environmental Protection	(860) 424-3338	Oil and Chemical Spill Section
·	Department of Public Safety (8	360)685-8441	
		360)685-8190	After Hours
Delaware	Department of Natural Resource	(800) 662-8802 (302) 739-9401	In state
		911	
District of Columbia	Hazardous Waste	(202) 727-6161	
	Management Branch		
Florida	Department of	(904) 488-0360	
	Environmental Protection	(004) 400 0100	
a ,	Bureau of Waste Cleanup	(904) 488-0190	
Georgia	Department of Natural	(404) 656-6905	
	Resources	(800) 241-4113	24 hours
7.1.1	Public Service Commission	(404) 559-6600	
Idaho	Division of Environmental	(208) 373-0502	
Illinois	Quality Environmental Protection	(217) 782-3637	For looking an donormand
Ininois	Agency	(217) 782-3037	For leaking underground
	Emergency Remediation		storage tanks
	Division		
	Illinois Emergency	(800) 782-7860	
	Management Agency	(000) 102-1000	
	•		

Indiana	Department of	(888) 233-7745 or (317)	
	Environmental Management	233-7745	*
	Helpline	(800) 451-6027	In state
Iowa	Department of Natural Resources	(515) 281-8694	
Kansas	Department of Health and Environment	(913) 296-1617	
Kentucky	Natural Resource and	(800) 928-2380	
•	<b>Environmental Protection</b>	(502) 564-2380	
Louisiana	Department of	(225) 342-1234	
	Environmental Quality	(207) 207 2651	
Maine	Department of	(207) 287-2651	24 hours
	Environmental Protection	(800) 482-0777 (207) 289-2155	24 110415
Manufaud	Department of Public Safety Waste Management	(410) 974-3551	24 hours
Maryland	Administration	(410) 333-2950	Business hours
	(Special Medical Waste -		
	One Hour Notification)	((17) 55( 1122 (Danton and	24 hours
Massachusetts	Department of Environmental Protection	(617) 556-1133 (Boston area only)	24 hours
	Environmental Protection	(888) 304-1133	24 110415
		DEP Central: (508) 792-	
	•	7650	
	• •	DEP Northeast: (978) 661-7600	
		DEP Southeast: (508) 946- 2700	
		DEP Western: (413) 784- 1100	
	State Police	(508) 820-2300	
	Bridegewater MA — Fire	(508) 697-0900	
	Bridgewater MA — Police	(508) 697-6118	
	Salisbury MA — Fire	(978)462-2411	
	Salisbury MA — Police	(978) 462-9333	
	West Brookfield MA — Fire	(508) 867-6113	
	West Brookfield MA — Police	(508) 867-1405	
Michigan	Department of Environmental Quality Helpline	(517) 373-2730	8:00 AM-5:00 PM
	Michigan Pollution Emergency Alerting System	(800) 292-4706	24 hour for spills or emergencies
Minnesota	(PEAS) Division of Hazardous	(651) 649-5451	
Munesota	Waste	(800) 422-0798	
Mississippi	Department of	(601) 961-5171	
1. Traciosth ht	Environmental Quality	( · · · )	
	Public Service Commission	(601) 961-5439	
Missouri	Department of Natural Resources	(573) 634-2436	
	Emergency Response		

Montana National Response Center	Department of Environmental Quality Director of Office of Hazardous Materials Regulations  **NOTIFICATION IS REQUIRED FOR ANY AMOUNT OF HAZARDOUS WASTE**	(406) 444-4323 (800) 426-9440 (800) 424-8802 (202) 426-2675	Must be notified in the event of: A person is killed or requires hospitalization, Carrier or property damage exceeds \$50,000.00, Accident or spill involves Radioactive Material or Etiological Agents, Notification caused by
Nebraska	Danastmant of	(400) 471 4017	continuing danger to life
[Jeniaska	Department of Environmental Quality	(402) 471-4217	•
Nevada	Department of Conservation and Natural Resources	(775) 687-4670	
New Hampshire	Department of	(603) 271-3899	
	Environmental Services State Police	(603) 271-363 <b>6</b>	Spill reporting number
	State I once	(800) 346-4009	Spill reporting number
New Jersey	Division of Solid and Hazardous Waste	(877) 927-6337 (In NJ) (609) 292-7172 (Outside NJ)	Must be reported within 15 minutes if discharge to land or water
	State Police	(609) 882-2000	
	National Response Center	(800) 424-8802	
New Mexico	Bureau of Hazardous and Radioactive Materials	(505) 827-1558	
New York	Department of	(518) 457-7362	All hazardous materials,
	Environmental Conservation	(800) 457-7362	including hazardous wastes, must be reported.
North Carolina	Department of Emergency Management	(800) 858-0368	24 hours
North Dakota	Department of Health	(701) 328-9921 (out of	•
		state)	
		(800) 472-2121 (in state only)	
Ohio	Ohio EPA Emergency	(800) 282-9378	
	Response		
Oklahoma	Waste Management	(405) 271-5338	
	Division Emergency Reporting	(800) 522-0206	
Oregon	Oregon Emergency	(800) 452-0311	
	Response System		
Dammadaaada	Public Utility Commission	(503) 376-6889	0.4.1
Pennsylvania	Department of Environmental Protection	(717) 787-4343	24 hours
	Department of Emergency	(717) 651-2001	
	Management Agency	(800) 424-7362	24 hours
	Local Police and Fire	911 or Operator	
Rhode Island	Departments Department of	(401) 222-2797	Business hours
AMOUL ISIABU	Environmental Management	(401) 222-2284	After hours
		• ,	
Cough Cough	Domontosco A - ETT-1	(v02) 052 C488	241
South Carolina	Department of Healm and Environmental Control	(803) 253-6488	24 hours
South Dakota	Department of Water	(605) 773-3153	

#### **Transportation Compliance Contact List**

#### TRANSPORTATION COMPLIANCE - CORPORATE OFFICE

**Rex Dillabough** 

Office: (972) 265-2335

Facsimile: (972) 265-2954

Cellular: (469) 644-2897

Email: rex.dillabough@safety-kleen.com

#### TRANSPORTATION COMPLIANCE - Safety-Kleen Canada

Rex Dillabough

Office: (905) 355-1538

Cellular: (469) 644-2897

Facsimile: (905) 355-3867

Email: rex.dillabough@safety-kleen.com

#### TRANSPORTATION COMPLIANCE - West Group

Renee Rebouche

Office: (281) 852-4067

Cellular: (832) 527-8255

Facsimile: (281) 852-4067 (call first)

Email: renee.rebouche@safety-kleen.com

	<b>Environment and Natural</b>		
	Resources-Waste		
	Management Program		
Tennessee	Tennessee Emergency	(615) 741-0001	
	Management	(800) 262-3300	
	Administration (TEMA)		
Texas	Natural Resource	(800) 832-8224	
	Conservation Commission		
	Industrial and Hazardous		
	Waste Division		
Utah	Department of	(801) 538-6170	Business hours
	Environmental Quality		
	Remedial Response	(801) 536-4123	
Vermont	Hazardous Management	(802) 241-3888	Business hours
•	Program		
•	State Police	(800) 641-5000	After hours
Virginia	Department of	(800) 468-8892	24 hours
	Environmental Quality		
	State Police	(804) 323-2300	24 hours
Washington	Washington State	(800) 258-5990	
	Emergency Management		
West Virginia	Office of Waste	(800) 642-3074	24 hours
	Management		
Wisconsin	Department of Natural	(608) 266-2111	
	Resources	(800) 943-0003	24 hours
	State Police	911	•
Wyoming	Department of	(307) 777-7752	
	Environmental Quality	7 1 D 1	
Alberta	nii1 17	Local Police	
British Columbia	Provincial Emergecy	(800) 663-3456 or Local	
Manitaka	Program (PEP)	Police Local Police or fire brigade	
Manitoba	*	or (204) 945-4888	
New Brunswick		Local Police or 1-800-565-	
New Drunswick		1633	
Newfoundland		Local Police or (709) 772-	
Meyriounulanu		2083	
Northwest Territories		(403) 920-8130	
Nova Scotia		Local Police or 1-800-565-	
		1633 or (902) 426-6030	
Ontario		Local Police	
Prince Edward Island		Local Police or 1-800-565-	
Mundiu Idialiu		1633	
Quebec		Local Police	
Saskatchewan		Local Police or 1-800-667-	
~		7525	
Yukon		(403) 667-7244	
		(100)001 1411	

#### 62-730.170 Standards Applicable to Transporters of Hazardous Waste.

- (1) The Department adopts by reference 40 CFR Part 263 revised as of July 1, 2007.
- (2) In addition to the requirements of subsection (1) of this rule, no person shall transport a hazardous waste within the state for which either a manifest is required under 40 CFR Part 262 [as adopted in subsection 62-730.160(1), F.A.C.] or a reclamation agreement is entered between a generator and recycler pursuant to 40 CFR 263.20 [as adopted in subsection 62-730.170(1), F.A.C.] unless compliance with the following special requirements have been demonstrated.
- (a) The transporter shall have and maintain financial responsibility for sudden accidental occurrences in a minimum amount of \$1,000,000 per occurrence for combined coverage of injury to persons and for damage to property and the environment from the spillage of hazardous waste while such wastes are being transported including the costs of cleaning up the spill. Such financial responsibility shall be issued by an agent or company authorized or licensed to transact business in the State of Florida. Such financial responsibility shall be maintained at all times, be exclusive of legal defense costs, and be established by any one or a combination of the following:
- 1. Evidence of casualty/liability insurance on an occurrence basis with or without a deductible. With the deductible 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. Each insurance policy must be evidenced by a certificate of liability insurance or amended by attachment of an endorsement.
  - 2. Surety bonds.
- (b) Evidence of coverage shall include submittal of an originally signed copy of one or more of the following forms, which are hereby adopted and incorporated by reference:
  - 1. Hazardous Waste Transporter Certificate of Liability Insurance, Form 62-730.900(5)(a), effective date January 29, 2006.
  - 2. Hazardous Waste Transporter Liability Endorsement, Form 62-730.900(5)(b), effective date January 29, 2006
- 3. Hazardous Waste Transporter Liability Surety Bond, Form 62-730.900(5)(c), effective date January 29, 2006. Rule 62-730.900, F.A.C., contains information on obtaining a copy of these forms.
- (c) The insurance policy, including all endorsements, or the liability surety bond must be maintained at the carrier's principal place of business.
- (d) Whenever requested by the Secretary (or designee) of the Florida Department of Environmental Protection, the Insurer agrees to furnish to the Department a signed duplicate original of the policy and all endorsements.
- (e) The transporter shall annually submit to the Department two originally signed Transporter Status Forms, Form 62-730.900(5)(d), effective date January 5, 1995, which is hereby adopted and incorporated by reference. Rule 62-730.900, F.A.C., contains information on obtaining a copy of this form. The Department shall complete the approval part of the form and return one of the originally signed forms to the transporter after verifying that the transporter is complying with the financial responsibility requirements of this section. A copy of this form complete with the Department approval shall be carried in each vehicle transporting hazardous waste for the transporter. This approval is non-transferable and non-assignable.
- (f) This subsection does not apply to any person who transports hazardous waste only on the site of a hazardous waste generator or a permitted hazardous waste treatment, storage, or disposal facility.
  - (g) States and the federal government are exempt from the requirements of this subsection.
- (3) Evidence of financial responsibility, updated for the current year, shall be verified annually by the submission of the appropriate form described in paragraph (2)(b) of this section or by the submission of a certificate of insurance. A certificate of insurance shall include a certification by the insurer that the original insurance policy and all endorsements are still in full force and effect as evidenced on the original forms submitted to the Department.

Specific Authority 403.704, 403.721, 403.724, 403.8055 FS. Law Implemented 403.704, 403.721, 403.724 FS. History—New 11-8-81, Amended 5-31-84, 9-13-84, Formerly 17-30.17, Amended 9-19-86, 3-31-87, 5-26-87, 6-28-88, Formerly 17-30.170, Amended 1-25-89, 8-13-90, 9-10-91, 10-14-92, 10-7-93, Formerly 17-730.170, Amended 1-5-95, 4-30-97, 8-19-98, 2-4-00, 12-20-00, 8-1-02, 10-1-04, 1-29-06, 4-6-06, 5-1-07, 4-25-08.

#### 62-730.171 Transfer Facilities.

- (1) 40 CFR 263.12 [as adopted by reference in subsection 62-730.170(1), F.A.C.] provides that transporters who store manifested hazardous waste in proper containers at a transfer facility for 10 days or less are exempt from regulation as a hazardous waste facility. If the waste is stored for more than 10 days, the facility is subject to the permitting requirements for a hazardous waste storage facility.
- (2)(a) The transporter who is owner or operator of a transfer facility which stores manifested shipments of hazardous waste for more than 24 hours but 10 days or less (hereinafter referred to as "the transfer facility") shall obtain an EPA/DEP identification number for each transfer facility location and notify the Department using Form 62-730.900(1)(b), "8700-12FL Florida Notification of Regulated Waste Activity," effective date January 4, 2009 [adopted by reference in paragraph 62-730.150(2)(a), F.A.C.].
- (b) Notification pursuant to this subsection shall be submitted at least 30 days before the storage of hazardous waste is to begin at a transfer facility.
  - (c) The notification shall include the information and documentation required by subsection 62-730.171(3), F.A.C.
- (d) The transfer facility shall annually submit updated information on Form 62-730.900(1)(b), "8700-12FL Florida Notification of Regulated Waste Activity," effective date January 4, 2009, which is adopted and incorporated by reference at paragraph 62-730.150(2)(a), F.A.C.
  - (3)(a) The following items constitute initial transfer facility notification:
- 1. Certification by a responsible corporate officer of the transporter that the proposed location satisfies the criteria of Section 403.7211(2), F.S. The Certification shall state a factual basis for the conclusion that the location criteria are met, and how those facts were determined.
- 2. Completed Form 62-730.900(1)(b), "8700-12FL Florida Notification of Regulated Waste Activity," effective date January 4, 2009, which is adopted and incorporated by reference at paragraph 62-730.150(2)(a), F.A.C.
  - 3. Evidence of the transporter's financial responsibility as required under subsection 62-730.170(3), F.A.C.
- 4. A brief general description of the transfer facility operations, including customer base, anticipated waste codes, operating procedures, structures and equipment (with the maximum design capacity for storage), including engineering drawings or sketches if any.
- 5. A copy of a closure plan demonstrating that the transfer facility will be closed in a manner which satisfies the closure performance, notification, and decontamination standards of 40 CFR 265.111, 265.112, 265.114 and 265.115 [as adopted by reference in subsection 62-730.180(2), F.A.C.].
  - 6. A copy of the contingency and emergency plan required by paragraph 62-730.171(4)(a), F.A.C.
- 7. A map or maps of the transfer facility, depicting property boundaries, access control, buildings or other structures and pertinent features (such as recreation areas, runoff and stormwater control systems, access or internal roads, sanitary and process sewer systems, loading and unloading areas, and fire control equipment.)
- (b) A transporter who is operating a transfer facility must notify the Department prior to making changes in any of the items listed in paragraph 62-730.171(3)(a), F.A.C.
- (c) No person shall operate a transfer facility before receiving confirmation from the Department that the initial notification package is complete and technically adequate and receiving an EPA identification number for the transfer facility.
  - (4) A transfer facility shall comply with the following requirements:
- (a) 40 CFR Part 265 Subparts B (general facility standards), C (preparedness and prevention), D (contingency and emergency plan), and I (management of containers), with the exception of 265.13, as adopted by reference in subsection 62-730.180(2), F.A.C.
- (b) The aisle space requirements described in 40 CFR 265.35 and the special requirements for incompatible wastes described in 40 CFR 265.177(c) shall not apply at transfer facilities to containers stored in trucks loaded in accordance with DOT regulations described in 40 CFR 263.10 [as adopted by reference in subsection 62-730.170(1), F.A.C.].
- (5) Hazardous waste stored at transfer facilities in containers or vehicles shall be stored on a manmade surface which is capable of preventing spills or releases to the ground.
- (6) The transfer facility shall maintain a written record of the items listed below. This recordkeeping requirement applies to all hazardous waste that enters and leaves the transfer facility, including hazardous waste generated by CESQGs. Records required in this subsection shall be maintained in permanent form for at least three years and shall be available for inspection by the Department. The records shall be kept at the facility unless the Department gives written approval to do otherwise.

- (a) Manifest number for each shipment that enters and leaves the facility, or, for a shipment from a CESQG without a manifest, an identifying number from the shipping document.
  - (b) The date when all hazardous waste enters and leaves the facility.
- (c) The generator's name and the EPA/DEP identification number. For CESQGs without an EPA/DEP identification number, the record shall include the name and address of the generator.
  - (d) Amounts of hazardous waste and hazardous waste codes associated with each shipment into and out of the facility.
- (7) Within 60 days of closure of the transfer facility, the transporter who is owner or operator of the transfer facility shall submit to the Department a certification that the facility has been closed in accordance with the specifications in the closure plan. The certification shall be signed by the owner or operator of the transfer facility, by the owner of the real property where the transfer facility is located, and by a Florida-registered, professional engineer.
- (8) Construction, initial operation or substantial modification of a transfer facility which stores shipments of hazardous waste that are required to be manifested, and which does not comply with the location standards in Section 403.7211, F.S, is prohibited. A transporter operating a transfer facility is subject to the demonstration requirements of subsections 62-730.182(3)-(8), F.A.C., regarding substantial modification.

Specific Authority 403.0877, 403.704, 403.721 FS. Law Implemented 403.0877, 403.704, 403.721 FS. History—New 3-2-86, Amended 6-28-88, Formerly 17-30.171, Amended 8-13-90, 9-10-91, 10-14-92, Formerly 17-730.171, Amended 1-5-95, 1-29-06, 10-28-08, 1-4-09.