

**AGENDA ITEM 24**

Consider awarding, rejecting or extending bid for Household Hazardous Waste Day.

Jolinda Marshall with the City of Cedar Park and Bob Space with the County Auditor's office addressed the court about the Household Hazardous Waste contract.

Bids were received from Clean Harbors Environmental Services, Inc., CleanVenture, Inc., Envirosolve, LLC, Onyx Environmental Services, LLC, and Safety-Kleen (La Porte), Inc.

Moved: **Commissioner Boatright**

Seconded: **Commissioner Heiligenstein**

Motion: To award the Household Hazardous Waste contract to Safety-Kleen (La Porte), Inc.

Vote: **5 - 0**

< Attachments >

**3/27/2001**

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# WILLIAMSON COUNTY BID FORM

# HOUSEHOLD HAZARDOUS WASTE COLLECTION PROGRAM

**BID NUMBER: 01WC316      BID OPENING DATE & TIME: MARCH 20, 2001 - 3:00 PM**

The undersigned, by his/her signature, represents that he/she is authorized to bind the bidder to fully comply with the terms and conditions of the attached Invitation for Bid, Specifications, and Special Provisions for the amount(s) shown on the accompanying bid sheet(s). By signing below, you have read the entire document and agreed to the terms therein.

**NAME OF BIDDER:** Clean Harbors Environmental Services, Inc.

**Mailing Address:** 131 North Richey Road

**City:** Pasadena

**State:** TX

**Zip:** 77506

**Email Address:** poetkerk@cleanharbors.com

Telephone: (713) 473-9870  
800 733-1504

800

733-1504

Fax: ( 713 ) 473-9961

  
Signature of Person Authorized to Sign BID

**Date of BID:** March 19, 2001

Name and Title of Signer: George L. Curtis / Vice President  
(Please Print or Type)

**(Please Print or Type)**

**DO NOT SIGN OR SUBMIT THIS FORM**  
**WITHOUT READING ENTIRE DOCUMENT**

**THIS FORM MUST BE COMPLETED, SIGNED AND RETURNED WITH BID**

Clean Harbors Environmental Services, Inc.

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03-06-01 14:47 T0:CLEAN HARBORS

FROM:

P 11

3/27/2001

## BID SHEET

ITEM #	REQUIRED EQUIPMENT AND SERVICES	UNIT	UNIT PRICE	QUANTITY	TOTAL PRICE
1	Fork Lifts <sup>1</sup> [2 lifts]	Lift/Day	\$ 350.00	2	\$700.00
2	Technicians <sup>1</sup> [10 per site] (2 hours for pre-collection day, 10 hours for event day) (5 hours for post-collection day)	Technician/ Hour	\$ 25.00	170	\$4250.00
3	Disposal Chemists <sup>1</sup> [5 per site] (10 hours for event day, 8 hours for post collection day)	Chemist/ Hour	\$ 30.00	90	\$2,700.00
4	Travel and Travel Related Costs (See Attachment C, Article I)	Event	\$ 1000.00	1	\$1,000.00
5	20X20 Tent <sup>1</sup> [2 tents]	Tent/Day	\$250.00	2	\$500.00
6	Waste Transportation Charge <sup>1,2</sup> Indicate mileage: 130 miles	mile	\$ 0.00	0	\$ 0.00
7	Waste Incineration Charge <sup>1,2,3</sup> [10 tons to be incinerated]	ton	\$1000.00	10	\$10,000.00
8	Waste Landfilling Charge <sup>1,2,3</sup> [7 tons to be landfilled]	ton	\$500.00	7	\$3,500.00
9	Lab Pack, 55 gallon <sup>1,2,3</sup> [10 packs]	pack	\$225.00	10	\$2,500.00
10	Lab Pack, 30 gallon <sup>1,2,3</sup> [10 packs]	pack	\$175.00	10	\$1,750.00
11	Lab Pack, 20 gallon <sup>1,2,3</sup> [10 packs]	pack	\$125.00	10	\$1,250.00
12	Lab Pack, 5 gallon <sup>1,2,3</sup> [10 packs]	pack	\$100.00	10	\$1,000.00
13	Mercury Compounds <sup>1,2,3</sup> [7 pounds]	lb	\$ 1.50	7	\$ Minimum = \$100.00*
14	Waste Storage Charge <sup>1</sup>	ton/day	\$0.00	0	\$ 0.00
COLLECTION SITE: Williamson County HHW Event, 5100 N IH 35, Round Rock, TX 78680					
TOTAL COLLECTION BID					\$ 29,250.00

Pourable Paint for Fuels Blending on Additional Page.

Denotes items where actual quantities may vary above or below bid quantity

<sup>1</sup> In the event that the estimated prepackaged waste weight is surpassed at the collection event, the additional waste weight exceeding the estimated waste weight shall be billed for the following only: per mile waste transportation charge, ton/day waste storage charge, per ton waste incineration and/or landfilling charge, and technician and disposal chemist labor charges per hour.

<sup>2</sup> Unit price for transportation is needed in the event that free storage or disposal is secured by Williamson County. Transportation unit costs will be used to determine transportation costs owed to the Performing Party for transportation to a third party storage or disposal facility.

<sup>3</sup> The waste incineration and waste landfilling per ton costs shall include all material necessary for the proper packaging and transport of all wastes collected.

\*Minimum Charge = \$175.00/30 drum, \$125.00/16 drum, and \$100.00/5 drum

Vendor Signature George L. Curtis

March 19, 2001

Date

Clean Harbors Environmental Services, Inc.

HOUSEHOLD HAZARDOUS WASTE COLLECTION

Page 7 of 26

**WILLIAMSON COUNTY BID FORM****HOUSEHOLD HAZARDOUS WASTE COLLECTION PROGRAM**

BID NUMBER: 01WC316      BID OPENING DATE &amp; TIME: MARCH 20, 2001 - 3:00 PM

The undersigned, by his/her signature, represents that he/she is authorized to bind the bidder to fully comply with the terms and conditions of the attached Invitation for Bid, Specifications, and Special Provisions for the amount(s) shown on the accompanying bid sheet(s). By signing below, you have read the entire document and agreed to the terms therein.

NAME OF BIDDER: Clean Venture, Inc.Mailing Address: 201 South First StreetCity: Elizabeth State: NJ Zip: 07206Email Address: Hugo.Ramos@Tcyclechem.comTelephone: (908) 355-5800 Fax: (908) 355-3495 Date of BID: 03/20/01  
Signature of Person Authorized to Sign BIDName and Title of Signer: Michael Persico, President  
(Please Print or Type)

**DO NOT SIGN OR SUBMIT THIS FORM**  
**WITHOUT READING ENTIRE DOCUMENT**

**THIS FORM MUST BE COMPLETED, SIGNED AND RETURNED WITH BID**

## BID SHEET

ITEM	REQUIRED EQUIPMENT AND SERVICES	UNIT	UNIT PRICE	QUANTITY	TOTAL PRICE
1	Fork Lifts <sup>1</sup> [2 lifts]	Lift/Day	\$ 500.00/Day	2-lifts	\$ 1,000.00
2	Technicians <sup>1</sup> [10 per site] (2 hours for pre-collection day, 10 hours for event day) (5 hours for post-collection day)	Technician/ Hour	\$ 43.30/Hr	170/Hr	\$ 7,360.00
3	Disposal Chemists <sup>1</sup> [5 per site] (10 hours for event day, 8 hours for post collection day)	Chemist/ Hour	\$ 57.50/Hr	90/Hr	\$ 5,175.00
4	Travel and Travel Related Costs (See Attachment C, Article I)	Event	\$ 11,000.00/Event	1-event	\$ 11,000.00
5	20X20 Tent [2 tents]	Tent/Day	\$ N/C	N/C	\$ N/C
6	Waste Transportation Charge <sup>1,2</sup> Indicate mileage:            miles	mile	\$ 3.15/Mile	3,400 miles	\$ 10,710.00
7	Waste Incineration Charge <sup>1,2,3</sup> [10 tons to be incinerated]	ton	\$ 800.00/Ton	10tons	\$ 8,000.00
8	Waste Landfilling Charge <sup>1,2,3</sup> [7 tons to be landfilled]	ton	\$ 450/Ton	7tons	\$ 3,150.00
9	Lab Pack, 55 gallon <sup>1,2,3</sup> [10 packs]	pack	\$ 125/Pack	10 packs	\$ 1,250.00
10	Lab Pack, 30 gallon <sup>1,2,3</sup> [10 packs]	pack	\$ 100/Pack	10 packs	\$ 1,000.00
11	Lab Pack, 20 gallon <sup>1,2,3</sup> [10 packs]	pack	\$ 80/Pack	10 packs	\$ 800.00
12	Lab Pack, 5 gallon <sup>1,2,3</sup> [10 packs]	pack	\$ 40/Pack	10 packs	\$ 400.00
13	Mercury Compounds <sup>1,2,3</sup> [7 pounds]	lb	\$ 5.00/LB	7lbs	\$ 35.00
14	Waste Storage Charge <sup>1</sup>	ton/day	\$ 10.00	17 tons	\$ 170.00/Day
COLLECTION SITE: Williamson County, HW Event, 5000 N. Highway 35, Round Rock, TX 78680					
TOTAL COLLECTION Bid					\$ 50,050.00

<sup>\*</sup> Denotes items where actual quantities may vary above or below bid quantity

<sup>1</sup> In the event that the estimated prepackaged waste weight is surpassed at the collection event, the additional waste weight exceeding the estimated waste weight shall be billed for the following only: per mile waste transportation charge, ton/day waste storage charge, per ton waste incineration and/or landfilling charge, and technician and disposal chemist labor charges per hour.

<sup>2</sup> Unit price for transportation is needed in the event that free storage or disposal is secured by Williamson County. Transportation unit costs will be used to determine transportation costs owed to the Performing Party for transportation to a third party storage or disposal facility.

<sup>3</sup> The waste incineration and waste landfilling per ton costs shall include all material necessary for the proper packaging and transport of all wastes collected.

Vendor Signature Michael Persico, President

Date 03/19/01

**WILLIAMSON COUNTY BID FORM****HOUSEHOLD HAZARDOUS WASTE COLLECTION PROGRAM**

BID NUMBER: 01WC316      BID OPENING DATE &amp; TIME: MARCH 20, 2001 - 3:00 PM

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NAME OF BIDDER: ENVIROSOLVE, LLCMailing Address: 2120 SOUTHWEST BOULEVARDCity: Tulsa      State: OK      Zip: 74107Email Address: gcole@enviro-solve.comTelephone: (918) 587-9664      Fax: (918) 587-5817Date of BID: March 19, 2001

Signature of Person Authorized to Sign BID

Name and Title of Signer: Glen A. Cole, V.P. Operations Midwest Region  
(Please Print or Type)

**DO NOT SIGN OR SUBMIT THIS FORM**  
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## BID SHEET

ITEM #	REQUIRED EQUIPMENT AND SERVICES	UNIT	UNIT PRICE	QUANTITY	TOTAL PRICE
1	Fork Lifts <sup>1</sup> [2 lifts] (Envirosolve will only need one lift)	Lift/Day	\$225	1	\$225
2	Technicians <sup>1</sup> [10 per site] (2 hours for pre-collection day, 10 hours for event day) (5 hours for post-collection day)	Technician/ Hour	\$30	170	\$5,100
3	Disposal Chemists <sup>1</sup> [5 per site] (10 hours for event day, 8 hours for post collection day)	Chemist/ Hour	\$40	90	\$3,600
4	Travel and Travel Related Costs (See Attachment C, Article I)	Event	\$4,950	1	\$4,950
5	20X20 Tent [2 tents]	Tent/Day	\$850	2	\$1,700
6	Waste Transportation Charge <sup>1,2</sup> Indicate mileage:   na   miles	mile	\$no charge	1	\$0
7	Waste Incineration Charge <sup>1,2,3</sup> [10 tons to be incinerated]	ton	\$1,250	10	\$12,500
8	Waste Landfilling Charge <sup>1,2,3</sup> [7 tons to be landfilled]	ton	\$700	7	\$4,900
9	Lab Pack, 55 gallon <sup>1,2,3</sup> [10 packs]	pack	\$225	10	\$2,250
10	Lab Pack, 30 gallon <sup>1,2,3</sup> [10 packs]	pack	\$140	10	\$1,400
11	Lab Pack, 20 gallon <sup>1,2,3</sup> [10 packs]	pack	\$90	10	\$900
12	Lab Pack, 5 gallon <sup>1,2,3</sup> [10 packs]	pack	\$55	10	\$550
13	Mercury Compounds <sup>1,2,3</sup> [7 pounds]	lb	\$10	7	\$70
14	Waste Storage Charge <sup>1</sup>	ton/day	\$no charge	1	\$0
<b>COLLECTION SITE : Williamson County HHW Event, 5100 N IH 35, Round Rock, TX 78680</b>					
<b>TOTAL COLLECTION</b>					
<b>BID</b>					<b>\$38,145</b>

\* Denotes items where actual quantities may vary above or below bid quantity

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Vendor Signature

Date

## WILLIAMSON COUNTY BID FORM

**COPY**

## HOUSEHOLD HAZARDOUS WASTE COLLECTION PROGRAM

BID NUMBER: 01WC316      BID OPENING DATE &amp; TIME: MARCH 20, 2001 - 3:00 PM

The undersigned, by his/her signature, represents that he/she is authorized to bind the bidder to fully comply with the terms and conditions of the attached Invitation for Bid, Specifications, and Special Provisions for the amount(s) shown on the accompanying bid sheet(s). By signing below, you have read the entire document and agreed to the terms therein.

NAME OF BIDDER: Onyx Environmental Services, LLCMailing Address: 1800 So. Hwy. 146City: Baytown State: Texas Zip: 77520Email Address: skerby1@onyxes.comTelephone: ( 281 ) 427-4099 Fax: ( 281 ) 427-5367  
Signature of Person Authorized to Sign BIDDate of BID: March 19, 2001Name and Title of Signer: Skyler Kerby / General Manager  
(Please Print or Type)

**DO NOT SIGN OR SUBMIT THIS FORM**  
**WITHOUT READING ENTIRE DOCUMENT**

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3/27/2001

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## BID SHEET


ITEM #	REQUIRED EQUIPMENT AND SERVICES	UNIT	UNIT PRICE	QUANTITY	TOTAL PRICE
1	Fork Lifts <sup>1</sup> [2 lifts]	Lift/Day	\$ 250.00	2	\$ 500.00
2	Technicians <sup>1</sup> [10 per site] (2 hours for pre-collection day, 10 hours for event day) (5 hours for post-collection day)	Technician/ Hour	\$ 35.00	170	\$ 5,950.00
3	Disposal Chemists <sup>1</sup> [5 per site] (10 hours for event day, 8 hours for post collection day)	Chemist/ Hour	\$ 40.00	90	\$ 3,600.00
4	Travel and Travel Related Costs (See Attachment C, Article I)	Event	\$ 11,611.00	1	\$ 11,611.00
5	20X20 Tent <sup>1</sup> [2 tents]	Tent/Day	\$ 380.00	2	\$ 760.00
6	Waste Transportation Charge <sup>1,2</sup> Indicate mileage: _____ miles	mile	\$ 2.40	250	\$ 600.00
7	Waste Incineration Charge <sup>1,2,3</sup> [10 tons to be incinerated]	ton	\$ 2,174.80	10	\$ 21,748.00
8	Waste Landfilling Charge <sup>1,2,3</sup> [7 tons to be landfilled]	ton	\$ 571.43	7	\$ 4,000.01
9	Lab Pack, 55 gallon <sup>1,2,3</sup> [10 packs]	pack	\$ 290.00	10	\$ 2,900.00
10	Lab Pack, 30 gallon <sup>1,2,3</sup> [10 packs]	pack	\$ 220.00	10	\$ 2,200.00
11	Lab Pack, 20 gallon <sup>1,2,3</sup> [10 packs]	pack	\$ 130.00	10	\$ 1,300.00
12	Lab Pack, 5 gallon <sup>1,2,3</sup> [10 packs]	pack	\$ 100.00	10	\$ 1,000.00
13	Mercury Compounds <sup>1,2,3</sup> [7 pounds]	lb	\$ 2.86	7	\$ 20.02
14	Waste Storage Charge <sup>1</sup>	ton/day	\$ 115.00	1	\$ 115.00
COLLECTION SITE: Williamson County HHW Event, 5180 NTH 35, Round Rock, TX 78680					
TOTAL COLLECTION BID					\$ 56,304.03

<sup>\*</sup> Denotes items where actual quantities may vary above or below bid quantity

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<sup>3</sup> The waste incineration and waste landfilling per ton costs shall include all material necessary for the proper packaging and transport of all wastes collected.

 03/19/2001  
Vendor Signature

\_\_\_\_\_  
Date



**Safety-Kleen (La Porte), Inc.**  
500 Battleground Road, La Porte, Texas 77571

March 20, 2001

Williamson County Auditor's Office  
Attn: Ginny Atkinson - Purchasing  
710 Main, Suite 303  
Georgetown, Texas 78626

**RE: FORMAL REQUEST FOR BIDS HOUSEHOLD HAZARDOUS WASTE  
COLLECTION PROGRAM**

**BID OPENING: 01WC316; BID OPENING DATE & TIME: MARCH 20, 2001**

Dear Members of the Selection Committee:

Safety-Kleen (La Porte), Inc. is pleased to submit for your consideration our response to the RFP for the collection and disposal of Household Hazardous Waste. Safety-Kleen, as a corporation, has the facilities, technical knowledge, dedicated staff and financial qualification to provide the Williamson County with the best possible program.

Safety-Kleen, Inc. is the largest Hazardous Waste Management Company in North America. The keys to our ability to establish and maintain accounts are service and technical knowledge. Though costs associated with programs always remain a primary concern of the buyer, our ability to maintain a professional image and effectively manage the technical aspects of the program is vital to the ultimate success of the program.

The person responsible for contract negotiations is:

Chantal Snell, Operation Manager  
500 Battleground  
La Porte, Texas 77571  
(281) 478-7649

If you have any questions please do not hesitate to contact Chantal or myself at (281)476-0645. Thank you for allowing Safety-Kleen the opportunity to assist Williamson County in managing your hazardous waste disposal and environmental services needs.

Sincerely,

 <sup>ACP</sup>


Derek Miracle  
Proposal Developer

**WILLIAMSON COUNTY BID FORM****HOUSEHOLD HAZARDOUS WASTE COLLECTION PROGRAM**

BID NUMBER: 01WC316      BID OPENING DATE &amp; TIME: MARCH 20, 2001 - 3:00 PM

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NAME OF BIDDER: Safety-Kleen (La Porte), Inc.Mailing Address: 500 Battleground RoadCity: La Porte State: TX Zip: 77571Email Address: scange@safety-kleen.comTelephone: (281) 476-0645 Fax: (281) 478-7681

 Date of BID: 3/20/01  
Signature of Person Authorized to Sign BID

Name and Title of Signer: Steve Cange Facility Manager  
(Please Print or Type)

**DO NOT SIGN OR SUBMIT THIS FORM**  
**WITHOUT READING ENTIRE DOCUMENT**

**THIS FORM MUST BE COMPLETED, SIGNED AND RETURNED WITH BID**

**Safety-Kleen (La Porte), Inc.**  
**500 Battleground**  
**La Porte, Texas 77571**

**ATTACHMENT A**  
**SCOPE OF SERVICES**

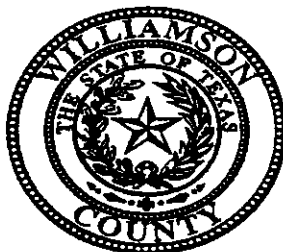
Vendor Signature

Date

HOUSEHOLD HAZARDOUS WASTE COLLECTION

**Safety-Kleen (La Porte), Inc.**  
**500 Battleground**  
**La Porte, Texas 77571**

Page 3 of 26

**BID CHECK LIST**

**Please check the following prior to sealing and submitting your Bid.**

1. **Official Williamson County Bid Form Completed, signed, and enclosed?**  
YES   √   NO
2. **All Bid specification sheets completed (including company name at bottom tom of each sheet) and attached?**  
YES   √   NO
3. **Have you included and marked (original or copy) four (4) Bid Sets as required?**  
YES   √   NO
4. **Have you written the Bid name, Bid Number, and Bid opening date & time on the front of the sealed envelope?**  
YES   √   NO
5. **Have you written the name of your business on the front of the sealed envelope?**  
YES   √   NO
6. **Are you using an overnight delivery service to deliver your bid? If you are have you written the Bid name, Bid number, and Bid opening date & time on the outside of the delivery service envelope?**  
YES   √   NO



***Safety-Kleen (La Porte), Inc. is submitting this proposal to provide Williamson County with services related to the operation of their one-day HHW collection events. Our approach is simple and straightforward; our commitment to our clients' success is first and foremost. To this end, we are proposing to provide the most economically feasible processes to meet the needs and budget of Williamson County in performance of their collection event scheduled for April 21, 2001.***

#### **COMMITMENT TO OUR CLIENTS**

Safety-Kleen is committed to providing our clients with quality service and guaranteed program success. Safety-Kleen's strengths in the performance of Household Hazardous Waste management services are as follows:

- ♦ A single point of contact is provided for all services. Chantal Snell has been designated as the Project Manager for Williamson County.
- ♦ Past Experience with Williamson County HHW Collection Events
- ♦ Each program is tailored to the unique needs of the community.
- ♦ Technical assistance is available in applying for permits and variances.
- ♦ Experience and capabilities to perform Agricultural and CESQG Programs.
- ♦ Packaging, transportation, treatment and disposal are all performed by one company.
- ♦ All equipment and supplies are top-of-the-line.
- ♦ Excellent insurance coverage is provided for all phases of operation.

#### **PROPOSAL SUBMITTAL**

The following items shall be part of our proposal package to Williamson County for the collection and disposal of Household Hazardous Waste.

- ❖ ***Meeting Williamson County's Qualification Requirements***
- ❖ ***Minimizing Williamson County's Cost***



### SCOPE OF SERVICES

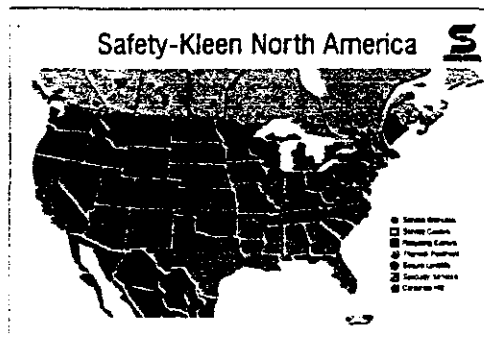
Safety-Kleen has thoroughly addressed all the requirements of the Request for Proposal for Household Hazardous Waste Day Collection Services and we understand and agree to the Scope of Services that Williamson County has provided. The performance of these services will be in full compliance with all applicable Federal, State, and Local laws, rules, regulations, and orders, including, but not limited to: the Resource Conservation and Recovery Act, OSHA, and regulations, rules, and orders of: the United States Environmental Protection Agency, and the Federal and State Department of Transportation. Safety-Kleen will provide Williamson County with the following services in performance of the scheduled collection event:

- Provide five (5) disposal chemists who have completed, at a minimum, 40- hour hazardous materials certification training and have managed three (3) chemical waste collection jobs.
- Provide ten (10) technicians who have completed, at a minimum, 40- hour hazardous materials certification training and have physically worked three (3) chemical waste collection jobs.
- Provide Project Representation whom shall review proposed collection site procedures, shall attend meetings which will take place following award and prior to the collections date, and shall oversee the on-site operations.
- Provide equipment necessary and personal protection equipment to properly conduct the collection event. ***Please refer to the equipment checklist following page four (4).***
- Accept waste promptly at or prior to 9:00 a.m. on the date of the collection. ***Please refer to the set-up checklist following page five (5).***
- Conduct a site safety meeting. ***Please refer to the safety meeting checklist following page six (6).***
- Obtain and maintain permits to conduct the work necessary to fulfill the requirements of the contract.
- Comply with all federal, state, and local regulations concerning hazardous waste operations.
- Complete an inventory form that indicates the contents of each lab pack and the contents of bulk packs transferred from the collection site. ***Please refer to Exhibit C.***
- Not accept any nonconforming wastes as ***identified in Exhibit D.***
- Establish and implement a procedure according to regulations to identify unknown or partially identified wastes.
- Package wastes to ensure the material meets applicable requirements for the transportation of wastes and prepare the Generator's Waste Material Profile Sheet and any other required manifests acting as "generator".
- If storing wastes, the wastes shall be in compliance with the requirements of the hazardous waste rules, 30 Texas Administrative Code Chapter 335, and local fire codes and ordinances.
- If required to treat or stabilize wastes or perform laboratory analyses on unidentified streams, it shall be in compliance with the requirements of the hazardous waste rules, Title 30 Texas Administrative Code Chapter 335.
- Implement all arrangements needed for the proper disposal of the wastes received during the collection event.
- Supply spill control materials and employees trained to initiate immediate corrective action in the case of a spill or release associated with the collection activity.



### SUMMARY OF CAPACITIES, QUALIFICATIONS AND EXPERIENCE

Safety-Kleen is North America's premier provider of recycling, industrial and environmental services to more than 400,000 large and small customers. For more than three decades, we have been reducing the risk and solving the waste problems that confront business and industry across the continent. We have the resources, expertise and indemnification policies to assure maximum protection to the environment, and to the people we serve. With a philosophy that places our customers and their satisfaction first, we are bringing a new level of value, responsiveness and quality to the challenging but necessary job of environmental protection.



From a network of more than 200 local branch service locations that assures convenience and cost-effectiveness to over 10,000 trained environmental professionals, to a full range of recycling options and advanced treatment technologies, Safety-Kleen delivers skill, confidence and accountability. We are the single source for secure, responsible, environmental services that meet or exceed the requirements of regulators, the demands of industry, and the necessity of preserving and protecting our natural resources.

- ♦ **Wide Range of Capabilities** ~ Our scope of services include waste oil and industrial fuels recycling, waste minimization, labpacking, mercury recycling, battery, gas cylinder, PCB treatment and management of unknowns as well as high-tech incineration, disposal in secure chemical landfills, industrial waste management, wastewater treatment, and fuels blending.
- ♦ **Indemnification** ~ Safety-Kleen provides customers with the industry's most comprehensive indemnification policy, which protects our clients from long-term liability.
- ♦ **Flexibility** ~ Our unique network of more than 200 local branch service locations brings added value, accountability and efficiency to generators of any size. Customers can have smaller volumes picked up and brought to a branch for temporary storage or consolidation before being shipped for final recycling, treatment, disposal or destruction. Larger generators can have their waste transported directly to one of fully permitted facilities.
- ♦ **Cost-Effective Transportation** ~ In addition to a range of safe, advanced services, Safety-Kleen offers customers inter-modal transportation capabilities. Our truck and rail services enable us to serve clients from initial pickup to recycling and final disposal.
- ♦ **Strategic Locations** ~ Safety-Kleen's facilities have been sited to assure swift, responsive access to our entire network of recycling, treatment and disposal locations. Since most customers are within 50 miles of a service collection center, this North American network with its locally driven services ensures maximum convenience. Not only that, but it extends our geographic reach to every region of the United States and Canada.

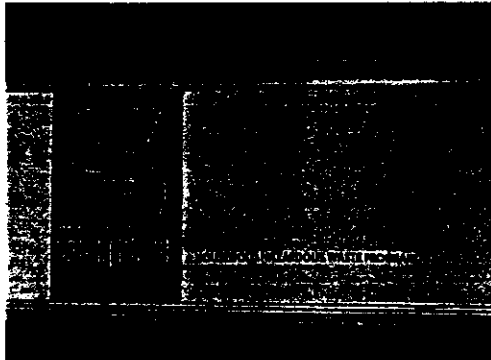




- ♦ **Local Office** ~ Safety-Kleen offers convenient locations for Williamson County. Staffing resources, equipment and supplies will be mobilized from the La Porte Service Center to service this contract. In addition, all waste will be brought to our La Porte Service Center for processing and trans-shipment.

### GENERAL HHW EXPERIENCE

Safety-Kleen has been performing Household Hazardous Waste (HHW) Programs since 1984. We have extensive experience in providing a full range of technical and support services required for HHW Programs. These programs include:



- ♦ Permanent HHW Collection Facilities
- ♦ One Day HHW Collection Events
- ♦ Multiple One Day Collection Events
- ♦ Mobile HHW Collection Facilities
- ♦ Emergency/Disaster HHW Programs
- ♦ Landfill Load Check Programs
- ♦ Small Quantity Generator Programs
- ♦ Recycle Only Events
- ♦ Agriculture Collection Events
- ♦ Transportation & Disposal
- ♦ Door to Door Collection Programs

Safety-Kleen's HHW Program meets the specific needs of each individual client. We have the capabilities, resources, and experience to provide a turn-key operation to all of our clients that encompass collection event mobilization, permanent facility staffing and operations, staff training, transportation, and the recycling/disposal of household hazardous waste.

### PROPOSED SERVICES

#### EQUIPMENT & SUPPLIES

Safety-Kleen will supply all the necessary equipment and supplies necessary to the operation of the household hazardous waste collection services program. All equipment will meet the requirements of all applicable federal, state, and local codes and regulations. *Please see the following page* for a suggested supplies and equipment list.



# Household Hazardous Waste Program

Protecting the Environment One Home at a Time



## Suggested Supplies and Equipment List

### Hazardous Waste Packaging

- ✓ DOT-approved drums (all sizes)
- ✓ Drum liners
- ✓ Cubic Yard Boxes, lids and liners
- ✓ Banding materials
- ✓ Vermiculite
- ✓ Ultrasorb
- ✓ Bulking funnels
- ✓ Oil and paint screens
- ✓ Grounding straps
- ✓ Duct tape
- ✓ Packing tape
- ✓ Electrical tape
- ✓ Shrink wrap
- ✓ Pallets
- ✓ Visquene
- ✓ Disposable towels
- ✓ Polyethylene bags
- ✓ Plastic Bins, tubs or buckets

### Unknown Substance Identification

- ✓ Glassware, pipettes, test tubes
- ✓ Disposable containers
- ✓ Propane with torch tip
- ✓ Sharps containers
- ✓ pH paper
- ✓ Oxidizer paper
- ✓ Geiger Counter
- ✓ Hazcat kit

### Reference Library

- ✓ 40 CFR
- ✓ 49 CFR
- ✓ US DOT Emergency Response Guide
- ✓ Merck Index
- ✓ Chemical dictionaries
- ✓ Sax Industrial Hygiene

### Fire Prevention

- ✓ Non-sparking tools
- ✓ Non-sparking shovels
- ✓ Bonding and grounding straps
- ✓ Fire Extinguishers

### Spill Control and Emergency Response

- ✓ Emergency aithorns
- ✓ Emergency eyewash/showers
- ✓ Industrial first-aid kits
- ✓ Bloodborne pathogen kits
- ✓ Neutralization solutions
- ✓ Shovels and brooms
- ✓ Absorbent pigs, socks, and pads
- ✓ Decontamination station
- ✓ Cellular phone

### Personnel Protective Equipment and Safety

- ✓ Tyvek disposable coveralls
- ✓ Poly-coated Tyveks
- ✓ Steel toe boots with metatarsal guards
- ✓ Chemical-resistant gloves
  - \* Nitrile
  - \* Butyl
- ✓ Work gloves
  - \* leather
  - \* cotton
- ✓ Safety glasses and goggles
- ✓ Dust/mist masks
- ✓ Respirators
  - \* full-face
  - \* half-face
- ✓ Traffic vests
- ✓ Face shields
- ✓ Rain suits
- ✓ Windsocks

### Paperwork

- ✓ DOT-approved drum labels
- ✓ Hazardous waste markings
- ✓ Hazardous waste placards
- ✓ Drum inventory sheets
- ✓ Hazardous waste manifests
- ✓ Land Disposal Restriction forms
- ✓ Bills of Lading
- ✓ Participant survey forms
- ✓ Reuse Liability Waivers *(as needed)*
- ✓ CESQG & SQG's Forms *(as needed)*

### Equipment

- ✓ Forklift
- ✓ Canopy Tents
- ✓ Drum dolly and grabber
- ✓ Chemical resistant carts
- ✓ Paint can openers
- ✓ Tables for waste sorting
- ✓ Trash cans
- ✓ Extension cords
- ✓ Traffic barricades, delineators, cones
- ✓ Air compressor
- ✓ Generator
- ✓ Batteries
- ✓ Assorted hand tools
- ✓ Portable lighting
- ✓ Scales
- ✓ Chairs

### Personnel Break Area

- ✓ Portable restroom facilities
- ✓ Bottled water and sports drinks
- ✓ Ice chests
- ✓ Food and refreshments

### Security

- ✓ Barricade tape, cones and flags
- ✓ Signs
- ✓ Security Guard as needed

**EVENT SCHEDULE & CHECKLIST**

The collection event will be demobilized the evening of the event. All waste and equipment will be properly packaged and transported to either a licensed TSDF or an interim storage facility. Safety-Kleen will be responsible for the maintenance and up-keep of the County's collection event site. We will ensure that the structure, emergency equipment and all equipment are properly maintained, tested and cleaned.

In addition, a pre-collection coordination meeting shall be held to discuss all coordination efforts between the County and Safety-Kleen. *The following page* outlines our site set-up and breakdown tasks. This list identifies such items as set-up time 30 minutes prior to the collection starting time, public accessibility, preparation of site for waste collection, legal disposal procedures for disposal of collected waste, and post event cleanup of the site. Any deficiencies recorded by the County during the pre-inspection shall be noted and corrected by Safety-Kleen prior to opening the collection center to the public.



# Household Hazardous Waste Program

Protecting the Environment One Home at a Time



## Site Set-up and Breakdown Checklist

### Logistics Planning

- ✓ Perform site walk and determine site layout plan
- ✓ Secure the site, date and time of the planned event
- ✓ Obtain EPA ID number
- ✓ Obtain all local and state permits
- ✓ Prepare Operations & Contingency Plan
- ✓ Attend all planning meetings with the sponsoring agency
- ✓ Assist with all advertising and public outreach, as requested
- ✓ Coordinate with all emergency response agencies
- ✓ Order all equipment and supplies
  - \* Order portable restrooms
  - \* Order trash disposal
  - \* Order security guard
- ✓ Coordinate all transportation resources
- ✓ Coordinate resources and transportation for recyclable materials (if applicable)
- ✓ Prepare all waste profiles for approval and acceptance
- ✓ Estimate waste volumes by waste categories
- ✓ Prepare all necessary paperwork, labels, manifest, etc.
- ✓ Determine staffing resources
- ✓ Secure training documents secured for all staff
- ✓ Plan for staff travel, lodging and transportation as needed
- ✓ Coordinate with caterer
- ✓ QA/QC all equipment and staff prior to truck loading
- ✓ Confirm all staff and resources

### Day of the Event

- ✓ Secure site upon arrival
- ✓ Set-up site in accordance with the Site Layout Plan
- ✓ Ensure all equipment is functional:
  - \* Fire suppression equipment
  - \* Eyewash and shower
- ✓ Adequate aisle space in work areas
- ✓ Ensure the proper placement of all drums and cubic yard boxes
- ✓ Label and mark all drums and CYBs
- ✓ First aid kit is available and stocked
- ✓ Decon equipment is set-up
- ✓ Set-up all spill kits at unloading stations and waste handling areas
- ✓ Applicable signs are posted and legible from 25 feet away
- ✓ Site is clearly marked to control access and prevent access to public in HHW handling areas
- ✓ Physical barrier to delineate the HHW handling and storage areas
- ✓ Secure and seal all storm drains
- ✓ Determine wind direction and evacuation routes
- ✓ Emergency exits are unlocked and clearly marked for access
- ✓ Employees are familiar Plans
- ✓ Site has been properly set-up and inspected prior to opening
- ✓ Site Safety Meeting is performed prior to opening
- ✓ Open site 30 minutes prior to collection starting time
- ✓ Correct any deficiencies identified prior to opening

### Close of the Event

- ✓ All waste has been properly packed
- ✓ Review drum sheet inventories for compatibility
- ✓ Check drums for proper markings and labels and accumulation dates
- ✓ Check drum inventory sheets
- ✓ Drums are free and clean of contamination
- ✓ Drum rings and bungs are secure
- ✓ Complete count of all drums completed prior to loading
- ✓ Manifest are completed and signed by generator
- ✓ Bills of Lading are completed and signed by generator
- ✓ All proper variances are included with manifests
- ✓ Proper markings have been placed on truck prior to transport and checked against manifest
- ✓ All equipment and supplies are loaded
- ✓ All upkeep and housekeeping has been completed
- ✓ Sign out all employees
- ✓ Remove all waste from the site after event is terminated
- ✓ Ensure that site is at its pre-collection day condition within 24 hours of termination of event
- ✓ Make arrangements with local security company, if needed
- ✓ GO HOME!

**SITE SAFETY MEETING & CHECKLIST**

The day of the scheduled event, Safety-Kleen will conduct a Site Safety Meeting for all workers including all Williamson County personnel. The Site Safety Meeting will address all the general safety rules and operations guidelines for the HHW Collection Event. After the General Site Safety Meeting, personnel will report to their workstations where their Supervisor will provide the job specific safety rules and operations guidelines. ***Please see the following page*** for a Site Safety Meeting Checklist.



# Household Hazardous Waste Program

*Protecting the Environment One Home at a Time*



## Safety Meeting Checklist

### Opening Statements

- ✓ Sign in and get job position
- ✓ The event is sponsored by: \_\_\_\_\_
- ✓ Introduce agency representative
- ✓ Project Manager/Site Supervisor
- ✓ Hours of Operation: \_\_\_\_\_

### Protective Clothing

- ✓ Safety goggles and glasses
- ✓ Steel toe boots w/metatarsal guards
- ✓ Inner and outer gloves
- ✓ NO modifications to tyveks
- ✓ Change out PPE as necessary
- ✓ Outer gloves are reusable

### Unloading Stations

- ✓ Traffic and Unloading personnel must wear traffic vests
- ✓ Do not move in front of moving vehicles
- ✓ Turn off engine, set parking brake
- ✓ Public must remain in their vehicles at all times
- ✓ Remove outer glove before touching participant's keys or vehicle
- ✓ Look out for bad boxes, broken glass, spiders and unacceptables
- ✓ Use two hands when unloading containers supporting both the top and bottom, get help if necessary
- ✓ For cars waiting for containers to be returned, direct to designated area
- ✓ Always use carts to move waste
- ✓ Asbestos: notify qualified personnel with respiratory protection

### Unacceptables

- ✓ Explosives (ammunition, picric acid, black powder)
- ✓ Radioactive (thorium, uranium compounds)
- ✓ Infectious waste (needles, sharps, blood, stool, urine)
- ✓ Other material as directed by the sponsoring agency

### Operations

- ✓ No contact lenses
- ✓ Report medications to PM or SS
- ✓ ER posting and hospital map locations
- ✓ Today's hospital is: \_\_\_\_\_
- ✓ Orange flags designate eyewashes and fire extinguishers
- ✓ Wind sock location, the prevailing wind direction is: \_\_\_\_\_
- ✓ Evacuate uphill, up wind if necessary
- ✓ Airhorn or verbal is signal for evacuation
- ✓ Report all injuries immediately
- ✓ Watch yourself and others for signs of heat stress and exposure
- ✓ Have PM, SS or agency representative check unusual or large loads
- ✓ Do not unload any cylinders without prior approval from PM or SS

### Bulking Operations

- ✓ Bulking oil, antifreeze, and other materials directed by the agency
- ✓ Face shield over safety glasses
- ✓ Aprons are required
- ✓ Use full-face respirator and poly tyvek for bulking flammable materials
- ✓ Always keep hands out of drum crusher

### Tri-wall Boxes

- ✓ Separate latex from oil-based paint
- ✓ No leaking damaged or glass containers

### Spills

- ✓ Clean up immediately by 40 hr trained personnel only
- ✓ Call Hit Team if you are not 40 hr trained
- ✓ Notify agency if spill occurred in vehicle before unloading any waste
- ✓ Notify Project Manager, Site Supervisor and/or agency

### Radios

- ✓ Identify yourself, the location and the problem
- ✓ Do not talk over other people
- ✓ Wait your turn to speak
- ✓ Acknowledge all calls

### Housekeeping

- ✓ Keep aisles, traffic and evacuation routes clear
- ✓ Break down boxes whenever possible
- ✓ Clean up after yourselves
- ✓ Keep work area free from clutter

### Decontamination

- ✓ When un-suiting, always remove inner glove last
- ✓ Wash with soap and water before leaving decontamination zone
- ✓ Throw away contaminated PPE in designated receptacles.

### Break Area

- ✓ No PPE in the Break Area
- ✓ Clean up after yourself
- ✓ Recycle

### Important Work Ethics

- ✓ Be courteous, polite and helpful to the public and fellow workers
- ✓ Be professional, no horseplay in the Hotzone
- ✓ Use question clipboard for any questions or suggestions
- ✓ Must ask the PM or SS before you leave for the day

***Work Safely,  
Stay Alert,  
Have a Good Time!***



#### **WASTE DETERMINATION AND IDENTIFICATION**

Waste will be segregated into DOT hazard classes, (flammable, corrosive, poison, reactive, etc.), and the compatibility subgroups, (acid or base), based upon information obtained from labels, the customer, or professional knowledge. Reference materials such as a Chemical Dictionary, Sax Industrial Hygiene Reference, Waste Substance Library DataBase or Material Safety Data Sheets will be used to ensure proper categorization.

The classification of hazardous materials is a complex systematic process. The hazard class and category are often based upon the vehicle/solvent/carrier used (i.e., water, acid, base, alcohol, petroleum distillates, etc.). The concentrations of these, as well as other components determine the materials category. The screening staff will carefully evaluate each item using at a minimum, the following technical information: label information, product information, treatment/recycling, and reference data.

#### **HAZCAT CHEMICAL IDENTIFICATION SYSTEM**

The screening staff will take unidentified wastes to the HazCat Testing area for analysis. The HazCat Chemical Identification System is a unique time saving tool designed especially for on-site use to identify and/or categorize virtually any unidentified liquid or solid in minutes.

A series of tests are performed to quickly place an unidentified substance into one or more distinct categories. The most important physical and chemical aspects of the identification process include: determining whether the substance is organic or inorganic; identifying the oxidizing potential of the substance; relative density; flammability; water reactivity; and volatility.

The following tests are performed and the results are recorded.

- |                           |                    |
|---------------------------|--------------------|
| ♦ Heat Space Ignition     | ♦ Acidification    |
| ♦ "HCN Draeger"           | ♦ Combustibility   |
| ♦ Sulfides                | ♦ Waste Solubility |
| ♦ Chlorine Hot Water Test | ♦ Waste Reactivity |
| ♦ Liquids Organic/Aqueous | ♦ pH tests         |
| ♦ Reagents Cyanide Test   | ♦ Oxidant          |

With this information, it is possible to place the unidentified material into a DOT and/or EPA hazard classification. After each classification test, the results obtained will be recorded and clearly marked on the outside of the container using an indelible ink marker. These procedures primarily identify waste for classification and packaging purposes. Any additional testing required for the management of these materials will be conducted at our TSD facility lab.

If the material has no label or other product information, Safety-Kleen staff will perform a field Haz Cat test. Safety-Kleen staff has extensive experience in conducting field hazardous waste categorization procedures.



#### **PROVISION OF SHIPPING CONTAINERS**

Safety-Kleen uses 5 gallon, 20 gallon, 30 gallon, 55 gallon drums, and Cubic Yard Boxes to package all wastes. All waste will be packaged in accordance with the applicable DOT packaging regulations under Title 40 CFR 262.30 and Title 49 CFR 173, 178, 179. These regulations ensure that the packages will be able to withstand shipping safely. An overview of the general requirements is as follows:

- ♦ Packages must be sturdy and strong enough to contain the hazardous materials so that there is no release of the material during shipping or storage.
- ♦ The container must be selected so that it does not react with the contents causing gases or vapors to be generated.
- ♦ The DOT has determined what types of containers may be used to safely package hazardous materials and hazardous waste.
- ♦ When selecting a package, the handler would identify the material to be packaged, then refer to the DOT shipping regulations to determine the specifications of the container that must be used.

The packaging method will be determined by the DOT prescribed shipping requirements found in 49 CFR 172.101. Each container is properly identified with its hazard classification and DOT description.

#### **FLAMMABLE BULKING PROCEDURES**

Safety-Kleen will adhere to detailed guidelines and safety precautions while bulking flammable materials, if applicable. Upon award of the contract, Safety-Kleen will prepare for approval a detailed plan for bulking flammable waste streams. Safety-Kleen's bulking procedure is outlined below:

- ♦ A bulking area is identified, down wind and out of any traffic ways in the waste handling area.
- ♦ The ground will be covered with a non-permeable liner and the area surrounded with absorbent material to manage any minor splashes or spills.
- ♦ A closed top drum with a funnel will be placed in the bulking area and the drum will be grounded.
- ♦ Materials identified as bulkable by the chemists will be moved to the bulking area to be poured.
- ♦ Materials will be checked once again for proper segregation and compatibility, then poured into the drum.

When a drum is full, the funnel will be removed and all splashes cleaned off the exterior of the drum. Safety-Kleen personnel will prepare and affix the appropriate labels and markings, then move the drums to the staging area for shipment.

#### **SERVICE CENTER METHODS**

The following methods are a summary of the Service Center loading, transporting drummed waste to final TSDF: at the customer's site the drums will be checked for proper DOT packaging, checked to make sure they physically match the profiles, labeled, and manifested on the appropriate paperwork. The manifested containers will be loaded on Safety Kleen permitted vehicles and transported to the Safety Kleen (La Porte) Service Center Facility. Once at the facility, the containers are double checked against the manifest, profiles, analytical, etc., and the manifest is terminated.





In addition, Safety-Kleen shall comply with all state and local requirements of transportation, storage, and disposal, including obtaining all necessary permits, license, and approvals. In addition, we shall provide evidence of being a Texas Natural Resource and Conservation Commission (TNRCC) licensed and registered Hazardous Waste Transporter.

#### **MANIFESTS**

Manifests and/or Bills of Lading are required to accompany all materials being shipped. Safety-Kleen will prepare and provide Williamson County with all necessary paperwork at **no additional cost**. In addition to the manifests, we shall provide pre-printed labels that meet all the regulatory requirements of the Department of Transportation (D.O.T.). Our labels and manifests are computer generated effectively creating clearly legible and virtually error-free markings in accordance with D.O.T. regulations.

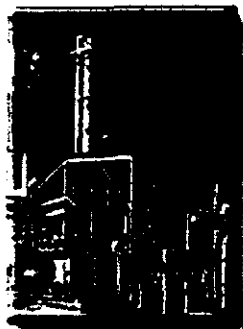
#### **REPORTS**

Safety Kleen's computerized tracking system allows customers to track their waste from their internal point of waste generation to their ultimate Treatment, Storage, Disposal, or Recycling (TSDR) facility. Our invoice individually details the exact price of each drum coded by a customer's facility to assist in allocating internal expenses and practicing source reduction.

Utilizing these systems, Safety Kleen is able to provide extremely accurate waste tracking and rapid shipment to final disposal. For example, the La Porte facility processes an average of over 4,000 - 6,000 drums per month. And, although our permit allows storage of drums for a year, less than 1% of these containers are in-house as long as 90 days. Safety Kleen uses a bar coding system to track each drum of waste from the generator's site, through the warehouse, to the recycling/disposal site. At any time during a drum's stay at the La Porte facility, its exact location and status may be known within seconds. Once all the materials on a given manifest have been shipped for recycling/disposal, the Safety Kleen system will produce a Certificate of Destruction (CD) identifying the recycling facility/disposal site and the treatment code for that drum.

#### **TRANSPORTATION AND DISPOSAL FACILITIES**

Safety-Kleen owns and operates hazardous waste management facilities throughout the United States. All of our disposal sites are licensed, Environmental Protection Agency (EPA) approved facilities. These facilities offer the most diversified array of environmental technologies in the industry. Their capabilities include resource recovery, fuel incineration, paint recycling, treatment, destructive incineration, stabilization/fixation and secure land disposal. The waste generated at Williamson County's Household Hazardous Waste will be shipped to:



**Safety-Kleen (La Porte), Inc.**  
**500 Battleground Road**  
**La Porte, Texas 77571**  
**Phone: (281) 476-0645**  
**EPA ID: TXD 982 290 140**  
**Owner/Operator: Safety-Kleen Systems Inc.**  
**Compliance: current status - Satisfactory**



Safety Kleen (La Porte) is a fully permitted storage facility and service center. After the manifest is terminated, Safety Kleen becomes the generator for future manifesting and liability purposes. Once full truck loads of waste streams destined for a specific disposal facility are accumulated (usually 90 drums) the load is shipped out. This load may contain similar wastes from many different Safety Kleen customers. In doing this, Safety Kleen is able to provide competitive pricing for its customers that would normally not be able to generate full loads destined for one final disposal facility. Once all containers from any customer manifest have been shipped out and disposed of, a Safety Kleen certificate can be produced. Each CD will contain the following information: Waste stream name, approval number, date picked up, date shipped for disposal, final disposal facility, treatment code, and treatment type.

There have been eleven RCRA inspections conducted by the Texas Natural Resource Conservation Commission (TNRCC) since the site's acquisition. There have been several alleged evidences of non-compliance found during these inspections, but all of these were resolved to the TNRCC's satisfaction. ***Please refer to the following page for enforcement actions from 1996 to present.***



# Safety-Kleen Corp.

**Enforcement Actions - 03/01/96 to Present**

**Selected Facilities**

0593-00 La Porte, TX

Facility #	Old Facility ID	Location	Facility Name	
0593-00	775003	La Porte, TX	LaPorte Service Center	
Agency	Issue Date	Status	Type	Alleged Deficiency
United States Environmental Protection Agency	9/30/96	Resolved	Notice of Violation	001 - Container Storage Mgmt, 002 - Labeling, 011 - Annual/Periodic Rpts   Comments: Failure to submit notification of PCB activity form; failure to properly mark containers; improper storage; failure to prepare 1993 PCB annual document log by required date; failure to properly complete PCB annual document logs; failure to properly maintain manifest records; failure to reconcile discrepancies; failure to properly maintain spill information; and failure to properly submit exception reports.
United States Environmental Protection Agency	12/30/97	Resolved	Complaint and Opportunity for Hearing	009 - Storage Vol/Time/Unpermitted Wst   Comments: On December 30, 1997, a Complaint and Opportunity for Hearing was issued to the facility by USEPA - Region VI for alleged violations concerning management of PCBs. Alleged PCB violations
Texas Natural Resource Conservation Commission	3/20/00	Pending	Notice of Violation	005 - OP Records/Notifs/Logs, 009 - Storage Vol/Time/Unperm Wst, 011 - Annual/Periodic Rpts, 703 - Manifest - TSDF   Comments: stor of cont in excess of 1 year, failure to amend NOR win 90 days of change, fail to maintain adequate tracking invents, acceptance of explosive waste, manifest viols, failure to timely pay public health serv and haz waste fac fees, \$80750 prop pen



#### **SERVICE CENTER CAPABILITIES**

Safety-Kleen (La Porte), Inc. has the experience, equipment and trained personnel to manage, process or consolidate all types of materials typically received at a Household Hazardous Waste event. Many of the most common waste streams are eligible for consolidation by our Lab Pack Consolidation Team. This process allows Safety-Kleen to bulk compatible materials together to keep disposal costs down. These cost reductions are passed along to the customer in some of the lowest pricing structures of the industries. In addition, disposal by incineration, chemical treatment or landfill (in a RCRA secure permitted chemical landfill) are all viable alternatives when recycling is not possible. Safety-Kleen (La Porte), Inc. has structured this proposal and pricing to give Williamson County the following:

- ♦ The highest percentage of recycling versus other means of disposal
- ♦ The least liability possible by ranking disposal options; recycling as the highest to landfill as the lowest
- ♦ Offering the best and most comprehensive indemnity of the industry.

Safety Kleen has an integrated delivery system anchored by 19 local service centers and 26 satellite service centers. The service center concept was developed in the early 1980's as a way to provide value-added service to small and medium sized generators of waste. In most cases, waste collected at service centers is ultimately shipped to a variety of TSD facilities that are owned and operated by Safety Kleen.

Service centers employ proprietary computer software and hardware systems to track every aspect of the waste management cycle, from initial profiling and approval through invoicing and certificates of disposal. The accuracy and flexibility of our waste tracking systems provides the perfect complement to the experience of our field staff and capabilities of our facilities:

- Collection, packaging, sampling and labeling of all hazardous and regulated waste will be conducted by field chemists at the time of pick up. Typically, Safety Kleen will dispatch a driver and field chemist on each pick-up to insure that waste shipments comply with all EPA, DOT and Safety Kleen facility requirements prior to being loaded on our truck. Field crews will be dispatched from the Safety Kleen Service Center located in La Porte, TX.
- Waste analysis will be subject to the Waste Analysis Plan at Safety Kleen's permitted facilities. Typically, routine drummed waste streams can be approved on Safety Kleen profile and generator knowledge. Many bulk waste streams require receipt of sample and analysis prior to shipment.
- Transportation of drums to disposal or recycling facilities will be performed on trucks with hydraulic lift gates that are operated under long-term lease agreements with Ryder Truck Rental. These trucks are operated only by Safety Kleen personnel that have been trained to our high standards.
- Disposal of hazardous and other regulated materials generated by Williamson County will be managed by and manifested to the Safety Kleen facilities listed in Proposed TSDF Listing. The individual waste streams generated at the Williamson County's HHW site will be tracked by the Safety Kleen Service Center in La Porte, TX from the point of generation to the date of disposal.



- Recycling and treatment of waste materials will be performed whenever economically feasible. Through acquisitions Safety Kleen has increased capabilities for solvent recycling and fuel blending.
- Waste profiles, manifests, land disposal restriction documentation and labels will be provided by Safety Kleen for all waste shipments.

#### **TRANSPORTATION**

Safety-Kleen will transport all waste to Williamson County's approved, and EPA licensed, hazardous waste facilities.

Safety-Kleen (TG), Inc.

EPA ID Number: SCR 000 074 591

#### **ULTIMATE DISPOSAL FACILITIES**

A list of Safety-Kleen's ultimate disposal facilities is provided on the *following page*. All Safety Kleen ultimate disposal/recycling facilities are selected through a stringent internal and external compliance audit to ensure that all applicable permits, licenses and financial assurances are met.

# SAFETY-KLEEN ULTIMATE DISPOSAL FACILITIES

Safety-Kleen (La Porte), Inc. 500 Battleground Road La Porte, TX 77571	Same	Same	Steve Cange (281) 476-0645 (281) 478-7681	TXD 982 290 140	TSD	All HHW Waste excluding medical, explosive and radioactives	Profiles must be Renewed Annually	Container Storage
Saleco Systems USA, Inc. 5736 West Jefferson Phoenix, AZ 85043	Same	Contract Facility	Michael Dezelon (602) 233-2955 (602) 415-3000	AZD 983 473 539	Recycler	Ballast Recycling/Bulb Recycling	Profiles must be Renewed Annually	Recycling
Bethlehem Apparatus 800 Front Street Hellertown, PA 18055	Same	Contract Facility	John Boyle (610) 838-7034 (610) 838-6333	PAD 002 360 961	Recycler Reclamation	Mercury	Profiles must be Renewed Annually	Recycling, Reclaim
AERC 2591 Mitchell Avenue Allentown, PA 19103	Same	Contract Facility	Sandra Smith (600) 554-2372	PAD 987 367 216	Recycler	Mercury	Profiles must be Renewed Annually	Recycling, Reclaim
Safety-Kleen (Lone Mountain), Inc. Route 2, Box 170 Waynoka, OK 73960	Same	Same	Jay Adair (580) 697-3578 (580) 697-3596	OKD 065 438 376	Landfill	Non Haz Solid, Asbestos, Household Batteries	Profiles must be Renewed Annually	Landfill, Stabilization
Browning Ferris Industries Gulf West Landfill 2601 South Jenkins Road Anahuac, TX 77514	Same	Contract Facility	Facility Manager (409) 267-6665	39009	Landfill	Non Haz Solid, Asbestos, Household Batteries	Profiles must be Renewed Annually	Landfill
Kinabursky Brothers, Inc. 1314 North Lemon Street Anaheim, CA 92801	Same	Contract Facility	Paul Johnson (714) 738-8516 (714) 441-0857	CAD 088 504 881	TSD/ Recycler	Batteries, Precious Metals	Profiles must be Renewed Annually	Recycling, Reclaim
Safety-Kleen (BDT), Inc. 4255 Research Parkway Clarence, NY 14031	Same	Same	Sharon Wlencowski (716) 759-2868 (716) 759-6034	NYD 000 632 372	TSD/	Water/Air Reactives, Lithium Batteries, Compressed Gases, Cylinders, Ignitable Metals, Fuming Acids, Pyrophoric Liquids	Profiles must be Renewed Annually	Hydrolysis, Incineration
Safety-Kleen (Deer Park), Inc. 2027 Battleground Road Deer Park, TX 77536	Same	Same	Eric Olafson (281) 930-2300 (281) 930-2316	TXD 065 141 378	TSD/	All HHW Waste excluding medical, explosive and radioactives	Profiles must be Renewed Annually	Incineration
Safety-Kleen (Denton), Inc. 1722 Cooper Creek Road Denton, TX 76208	Same	Same	Jim Walsanen 940-383-2611	TXD 077 603 371	TSD/ / Recycle Center	HHW materials for Fuels Incineration i.e. flammable paint	Profiles must be Renewed Annually	Fuel Blend, Recycle, Treatment
Safety-Kleen (Phoenix), Inc. 1340 West Lincoln Street Phoenix, AZ 85007	Same	Same	Scott Weber (602) 258-6155	AZD 049 318 009	TSD/ / Recycle Center	All HHW Waste excluding medical, explosive and radioactives	Profiles must be Renewed Annually	TSD, Consolidation, Fuel Blend
HOTZ Environmental 10000 5th Street, Hamilton, Ontario L8L 7V4	Same	Same	Pamela McAulay (905) 545-7822	A100146	Recycler	Paint for recycling/reuse	Profiles must be Renewed Annually	Recycling

**DEMONSTRATED PAST PERFORMANCE SUCCESS**

We have provided contract summaries in addition to names and phone numbers so that our clients may contact any of our current or previous clients to discuss our qualifications and performance history.

---

<b>TYPE OF PROJECT:</b>	One-Day Collection Events
<b>NAME OF CLIENT:</b>	City of Corpus Christi 2525 Hygeia Corpus Christi, Texas 78469

<b>CLIENT CONTACT:</b>	Mr. Ralph Sherman 372-857-6284
------------------------	-----------------------------------

<b>PROJECT STATUS:</b>	Client since 1993
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<b>TYPE OF PROJECT:</b>	One-Day Collection Events
<b>NAME OF CLIENT:</b>	City of San Antonio 7030 Culebra San Antonio, Texas 78238

<b>CLIENT CONTACT:</b>	Mr. Greg Hammer 210-207-6443
------------------------	---------------------------------

<b>PROJECT STATUS:</b>	Client Since 1993
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<b>TYPE OF PROJECT:</b>	One-Day Collection Events
<b>NAME OF CLIENT:</b>	County of Dallas 10056 Marsh Lane, Suite B102 Dallas, Texas 75229

<b>CLIENT CONTACT:</b>	Ms. Sandy Cook 214-904-3017
------------------------	--------------------------------

<b>PROJECT STATUS:</b>	Client since 1997
------------------------	-------------------

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**BID SHEET**

REQUIRED EQUIPMENT AND SERVICES		UNIT	UNIT PRICE	QUANTITY	TOTAL PRICE
1	Fork Lifts <sup>1</sup> (2 lifts)	Lift/Day	\$ 415.00		\$ 830.00
2	Technicians <sup>1</sup> [10 per site] (2 hours for pre-collection day, 10 hours for event day) (5 hours for post-collection day)	Technician/ Hour	\$ 25.00		\$ 4,250.00
3	Disposal Chemists <sup>1</sup> [5 per site] (10 hours for event day, 8 hours for post collection day)	Chemist/ Hour	\$ 45.00		\$ 4,050.00
4	Travel and Travel Related Costs (See Attachment C, Article I)	Event	\$ 3,050.00		\$ 3,050.00
5	20X20 Tent <sup>1</sup> (2 tents)	Tent/Day	\$ 300.00		\$ 300.00
6	Waste Transportation Charge <sup>1,2</sup> Indicate mileage: _____ miles	mile	\$ No Charge if awarded entire project		\$ 0.00
7	Waste Incineration Charge <sup>1,2,3</sup> [10 tons to be incinerated]	ton	\$ See Attached		\$ 14,151.00
8	Waste Landfilling Charge <sup>1,2,3</sup> [7 tons to be landfilled]	ton	\$ See Attached		\$ 475.00
9	Lab Pack, 55 gallon <sup>1,2,3</sup> [10 packs]	pack	\$ 250.00		\$ 2,500.00
10	Lab Pack, 30 gallon <sup>1,2,3</sup> [10 packs]	pack	\$ 180.00		\$ 1,800.00
11	Lab Pack, 20 gallon <sup>1,2,3</sup> [10 packs]	pack	\$ 145.00		\$ 1,450.00
12	Lab Pack, 5 gallon <sup>1,2,3</sup> [10 packs]	pack	\$ 110.00		\$ 1,110.00
13	Mercury Compounds <sup>1,2,3</sup> (7 pounds)	lb	\$ 35.00 650.00 minimum		\$ 650.00
14	Waste Storage Charge <sup>1</sup>	ton/day	\$ No Charge		\$ 0.00
COLLECTION SITE: Williamson County IIRW Event 45.00 N. 15.35 Round Rock, TX 78680					
TOTAL COLLECTION BID:					\$ 34,616.00

\* Denotes items where actual quantities may vary above or below bid quantity

<sup>1</sup> In the event that the estimated prepackaged waste weight is surpassed at the collection event, the additional waste weight exceeding the estimated waste weight shall be billed for the following only: per mile waste transportation charge, ton/day waste storage charge, per ton waste incineration and/or landfilling charge, and technician and disposal chemist labor charges per hour.

<sup>2</sup> Unit price for transportation is needed in the event that free storage or disposal is secured by Williamson County. Transportation unit costs will be used to determine transportation costs owed to the Performing Party for transportation to a third party storage or disposal facility.

<sup>3</sup> The waste incineration and waste landfilling per ton costs shall include all material necessary for the proper packaging and transport of all wastes collected.

  
Vendor Signature

3/20/01  
Date



## Bid Sheet (Continued)


Item #	Required Equipment and Services	Unit	Unit Price	Quantity	Total Price
7	Oil Based Paint in Cans (est. 25 boxes)	Cubic Yard Box	\$450.00/box		\$11,250.00
7	Consolidated Solvents (est. 4 drums)	55 gallon drum	\$125.00/55		\$500.00
7	Propane Cylinders	Small Cylinder	\$55.00/cyl		\$0.00
7	Propane Cylinders (est. 13 cylinders)	Large Cylinder	\$97.00/cyl		\$1,261.00
7	Refrigerant Cylinders (est. 3 cylinders)	Medium Cylinder	\$380.00/cyl		\$1,140.00
8	Non Hazardous Liquids (est. 2 drums)	55 gallon drum	\$160.00/55		\$320.00
8	Non Hazardous Solids (est. 1 box)	Cubic Yard Box	\$155.00/box		\$155.00

**Safety-Kleen (La Porte), Inc.**  
**500 Battleground**  
**La Porte, Texas 77571**

**EXHIBIT B**

**TECHNICIANS' DOCUMENTATION**

(to be provided by the PERFORMING PARTY)

  
Vendor Signature

3/20/01

Date

3/27/2001



Page 153



Please refer to Section 22 – Personnel Qualifications and Training. Included in this section are resumes of personnel involved in Williamson County's Household Hazardous Waste Collection Event in addition to Employee Training and Certification Transcripts.

**EXHIBIT C**

**INVENTORY/PACKING FORMS**

(to be provided by the PERFORMING PARTY)

  
Vendor Signature

3/20/01  
Date

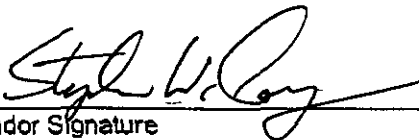
**ATTACHMENT B  
SCHEDULE OF DELIVERABLES**

DATE	ITEM
To Be Submitted with Bid	Certificate of Good Standing in accordance with Attachment C, Article 3(b) Written evidence of insurance in accordance with Attachment D, Article 9(c) List of out of state disposal facilities in accordance with Attachment A, Article 10 List of subcontractors in accordance with Attachment D, Article 5 Exhibit M in accordance with Attachment D, Article 20
To Be Submitted with Bid	Documentation and references in accordance with Attachment A, Article 1(b) Documentation and references in accordance with Attachment A, Article 1(a) Documentation in accordance with Attachment A, Article 11
4/9/01-4/13/01	Conduct a site inspection in accordance with Attachment A, Article 1(c)
04/13/2001	EPA and TNRCC Hazardous Waste Site ID Numbers in accordance with Attachment A, Article 10
04/13/2001	Operational Plan for the collection site in accordance with Attachment D, Article 1(f)
04/20/2001	Prepare Site for Collection Activities (Williamson County/Round Rock)
04/21/2001	Conduct Collection Activities (Williamson County/Round Rock)
05/04/2001	Claims Release documentation in accordance with Attachment C, Article 3(d)
05/04/2001	Copies of Inventory/Packing Forms and HHW Data Information Form in accordance with Attachment A, Article 4
05/04/2001	Final disposal of all wastes shall be completed

  
Vendor Signature

3/20/01  
Date

**ATTACHMENT C  
PAYMENT PROCEDURES**


  
Vendor Signature

3/20/01  
Date

**EXHIBIT A**

**DISPOSAL CHEMISTS' DOCUMENTATION**

(to be provided by the PERFORMING PARTY)

  
Vendor Signature

3/20/01

Date

3/27/2001

THIS WASTE DOES NOT CONTAIN ANY DIOXINS, CHLORINATED FURANS, EXPLOSIVES OR RADIOACTIVE MATERIALS.

Page 158

# Container Contents

☐ Bulk☐ Lab Pack

RQ

Year Month Day

Code

Number

Container Number:	000112-BTXXX-001										Chemist
Shipping Name:	CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S.										
Container Type:	DE	Size	20	ID Number:	UN3264	HM	X	Absorbent	000 X		
Hazard Class:	8		PG 11								

Profile Number	
Disposal Site	
Approval Code	
Reactive Wt.	

Line No.	Material Description	PS	Material Quantity	IC	EPA Waste Code Number
01	NITRIC ACID < 40%	L	1 X 1 GAL	G	DX02
02	PHOSPHORIC ACID	L	1 X 1 GAL	G	DX02
03	MURIATIC ACID	L	1 X 1 GAL	G	DX02
04	CHROMIC ACID	L	1 X 1 GAL	G	DX02, DX07
05	SULFURIC ACID	L	3 X 1 GAL	G	DX02
06					
07					
08					
09					
10					
11					
12					
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26					
27					
28					

ABSORBENT  
C - CORN COB  
V - VERMICULITE  
O - OIL DRY  
X - OTHER

PS - PHYSICAL STATE  
L - LIQUID/POURABLE  
S - SOLID  
SL - SLUDGE  
D - POWDER OR DUST

IC - INTERNAL CONTAINER  
G - GLASS M - METAL  
P - PLASTIC F - FIBER  
B - BAGGED

This Lab Pack list continues:

Yes ☐ No ☐

This is page 1 of 1

FORM #585-7520

ORIGINAL - FINAL T.S.D. • GREEN - TRANS/CERT • YELLOW - DISPOSER • PINK - 1ST T.S.D. • GOLD - GENERATOR

**Safety-Kleen (La Porte), Inc.**  
500 Battleground  
La Porte, Texas 77571



**EXHIBIT D**  
**NONCONFORMING WASTES**

The following products and wastes shall not be accepted at the collection event.

1. Explosive or potentially shock sensitive materials.
2. Herbicides containing 2,4,5-T and Silvex
3. Fertilizers and Nutrients that are neither hazardous nor contain pesticide admixtures.
4. Products containing Pentachlorophenol.
5. Biological, etiologic, infectious materials and medical wastes.
6. Radioactive materials.
7. Any other wastes which the Project Representatives deem unacceptable.

  
Vendor Signature

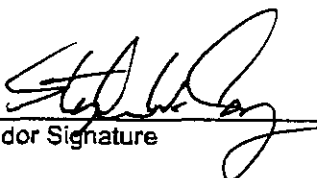
3/20/01  
Date

**EXHIBIT E**

**COMMERCIAL HAZARDOUS WASTE AND SOLID WASTE MANAGEMENT FACILITIES**

**OUTSIDE THE STATE OF TEXAS**

(to be provided by the PERFORMING PARTY)

  
Vendor Signature \_\_\_\_\_ Date 3/20/01

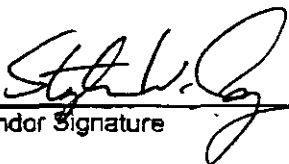
SAFETY-KLEEN  
ULTIMATE DISPOSAL FACILITIES OUTSIDE THE STATE OF TEXAS

Salesco Systems USA, Inc. 5736 West Jefferson Phoenix, AZ 85043	Same	Contract Facility	Michael Dazelon (602) 233-2855 (602) 415-3030	AZD 983 473 539	Recycler	Ballast Recycling/Bulb Recycling	Profiles must be Renewed Annually	Recycling
Bethlehem Apparatus 890 Front Street Hellertown, PA 18055	Same	Contract Facility	John Boyle (610) 838-7034 (610) 838-6333	PAD 002 390 961	Recycler Reclamation	Mercury	Profiles must be Renewed Annually	Recycling, Reclaim
AERC 2591 Mitchell Avenue Allentown, PA 19103	Same	Contract Facility	Sandra Smith (800) 554-2372	PAD 987 367 216	Recycler	Mercury	Profiles must be Renewed Annually	Recycling, Reclaim
Safety-Kleen (Lone Mountain), Inc. Route 2, Box 170 Waynoka, OK 73860	Same	Same	Jay Adair (580) 697-3578 (580) 697-3596	OKD 065 438 376	Landfill	Non Haz Solid, Asbestos, Household Batteries	Profiles must be Renewed Annually	Landfill, Stabilization
Kinsbursky Brothers, Inc. 1314 North Lemon Street Anahelm, CA 92801	Same	Contract Facility	Paul Johnson (714) 738-8516 (714) 441-0857	CAD 088 504 881	TSDF Recycler	Batteries, Precious Metals	Profiles must be Renewed Annually	Recycling, Reclaim
Safety-Kleen (BDT), Inc. 4255 Research Parkway Clarence, NY 14031	Same	Same	Sharon Wienckowski (716) 759-2868 (716) 759-6034	NYD 000 632 372	TSDF	Water/Air Reactives, Lithium Batteries, Compressed Gases, Cylinders, Ignitable Metals, Fuming Acids, Pyrophoric Liquids	Profiles must be Renewed Annually	Hydrolysis, Incineration
Safety-Kleen (Phoenix), Inc. 1340 West Lincoln Street Phoenix, AZ 85007	Same	Same	Scott Weber (602) 258-6155	AZD 049 318 009	TSDF / Recycle Center	All HHW Waste excluding medical, explosive and radioactives	Profiles must be Renewed Annually	TSD, Consolidation, Fuel Blend
HOTZ Environmental Lottridge Street Hamilton, Ontario L8L 7W1	Same	Same	Pamela McAuly (905) 545-7822	A100146	Recycler	Paint for recycling/reuse	Profiles must be Renewed Annually	Recycling

**EXHIBIT F**

**EPA AND TNRCC IDENTIFICATION NUMBERS**

(to be provided by the PERFORMING PARTY)

  
Vendor Signature

3/20/01

Date

**Safety-Kleen (La Porte), Inc.  
500 Battleground  
La Porte, Texas 77571**



**TEXAS WATER COMMISSION**  
Stephen F. Austin State Office Building  
Austin, Texas

PERMIT FOR INDUSTRIAL  
SOLID WASTE MANAGEMENT SITE  
issued under provisions of TEX.  
HEALTH & SAFETY CODE ANN.  
Chapter 361 (Vernon)

Permit No. HW-50225-001

EPA Permit No. TXD 982290140

This permit supercedes and  
replaces Permit No. HW-50225-001  
issued on July 12, 1990.

Name of Permittee:

Technical Environmental Systems, Inc.  
500 Battleground Road  
La Porte, Texas 77571

Site Owner:

Technical Environmental Systems, Inc.  
500 Battleground Road  
La Porte, Texas 77571

Registered Agent for Service:

Bill Boring  
500 Battleground Road  
La Porte, Texas 77571

Classification of Site:

Hazardous and Non-Hazardous Waste Storage  
and Processing, Off-site, Commercial

The permittee is authorized to receive, store and process industrial solid wastes in accordance with limitations, requirements, and other conditions set forth herein. This permit is granted subject to the rules and other Orders of the Texas Water Commission and laws of the State of Texas. Nothing in this permit exempts the permittee from compliance with the applicable rules and regulations of the Texas Air Control Board. This permit will be valid until canceled, amended, or revoked by the Commission except that the authorization to receive and store wastes shall expire at midnight, ten years after April 6, 1988. All provisions in this permit stem from state and/or federal authority. Those provisions marked with an asterisk (\*) stem from federal authority and will implement applicable requirements of the Hazardous and Solid Waste Amendments (HSWA) for which the Texas Water Commission is not authorized. Those provisions marked with a double asterisk (\*\*) have been provided by the Texas Air Control Board for incorporation into this permit.

APPROVED, ISSUED, AND EFFECTIVE this 26th day of March, 1991

ATTEST:

*Blanca A. Vazquez*

*BJW* *JN*

For the Commission

DOCKET NO. 0037340A3NC

DATE ISSUED: August 5, 1991

CERTIFICATE NO. 37340

RAILROAD COMMISSION OF TEXAS  
TRANSPORTATION/GAS UTILITIES DIVISION

In accordance with the decision and order of the Railroad Commission of Texas, in its Specialized Motor Carrier Certificate of Convenience and Necessity, Docket No. 0037340A3NC, and in accordance with the Laws of Texas, including the provisions of Chapter 314, Acts, Regular Session of the Forty-first Legislature, 1929, as amended at the Regular Session of the Forty-second Legislature, 1931, as amended at the Regular Session of the Forty-seventh Legislature, 1941, and as otherwise amended.

This certifies that the public convenience and necessity require such operation and permission is hereby granted to:

LAIDLAW ENVIRONMENTAL SERVICES (TES), INC.

500 Battleground Road

P.O. Box 1672

La Porte, Texas 77571

To operate a Specialized Motor Carrier Service, as follows, within the State of Texas:

## TO TRANSPORT:

COMMODITIES: Hazardous waste materials; TERRITORY: Between all points in Texas; RESTRICTED: (1) To shipments moving under a Texas Uniform Waste Management Manifest; (2) To shipments destined to licensed treatment and storage sites approved and authorized by appropriate city, county, district, state or federal authorities; (3) Against the transportation of shipments destined to licensed disposal sites approved and authorized by appropriate city, county, district, state or federal authorities when shipments are moving for disposal; (4) To the use of van trailers, flatbed trailers, vacuum trucks and vacuum trailers.

(Name changed from Technical Environmental Systems, Inc.).

Duplicative operating rights held by the holder of this certificate, whether or not wholly contained in this certificate, have been merged.

All authority contained in this certificate is restricted to shipments requiring the use of specialized equipment as defined in Texas Revised Civil Statutes Annotated, Article 911b, and regulations adopted thereunder, in the loading, unloading, and transportation thereof.

**ACKNOWLEDGEMENT OF NOTIFICATION  
OF REGULATED WASTE ACTIVITY  
(VERIFICATION)**

This is to acknowledge that you have filed a Notification of Regulated Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA ID. NUMBER

TXD982290140

11/14/1991

LAIDLAW ENVIRONMENTAL SVC TES INC  
500 BATTLEGROUND ROAD  
LA PORTE

TX 77571

INSTALLATION ADDRESS

500 BATTLEGROUND ROAD  
LA PORTE

TX 77571

UNITED STATES OF AMERICA  
DEPARTMENT OF TRANSPORTATION  
RESEARCH AND SPECIAL PROGRAMS ADMINISTRATION



HAZARDOUS MATERIALS  
CERTIFICATE OF REGISTRATION  
FOR REGISTRATION YEAR 2000-2001

Registrant: SAFETY-KLEEN (TG), INC.  
Attn: Angela Hohn  
PO Box 11393  
Columbia, SC 29211-0000

This certifies that the registrant is registered with the U.S. Department of Transportation as required by 49 CFR Part 107, Subpart G.

This certificate is issued under the authority of 49 U.S.C. 5103. It is unlawful to alter or falsify this document.

Reg. No: 060900 452 0051

Issued: 06/22/00

Expires: 06/30/01

Reissued: 06/23/00

Record Keeping Requirements for the Registration Program

The following must be maintained at the principal place of business for a period of three years from the date of issuance of this Certificate of Registration:

- (1) A copy of the registration statement filed with RSPA; and
- (2) This Certificate of Registration

Each person subject to the registration requirement must furnish that person's Certificate of Registration (or a copy) and all other records and information pertaining to the information contained in the registration statement to an authorized representative or special agent of the U. S. Department of Transportation upon request.

Each motor carrier (private or for-hire) and each vessel operator subject to the registration requirement must keep a copy of the current Certificate of Registration or another document bearing the registration number identified as the "U.S. DOT Hazmat Reg. No." in each truck and truck tractor or vessel (trailers and semi-trailers not included) used to transport hazardous materials subject to the registration requirement. The Certificate of Registration or document bearing the registration number must be made available, upon request, to enforcement personnel.

For information, contact the Hazardous Materials Registration Manager, DHM-60 Research and Special Programs Administration, U.S. Department of Transportation, 400 Seventh Street, SW, Washington, DC 20590, telephone (202) 366-4109.

TOTAL P.03  
P.03



JRW020

\*\*\* TEXAS NATURAL RESOURCE CONSERVATION COMMISSION \*\*\*  
 Notice of Registration  
 Industrial and Hazardous Waste

Page: 03/14/00  
 Date:

This registration does not constitute authorization of any waste management activities or facilities listed below. The registration reflects hazardous and/or industrial waste generation and management activities for which the registrant has provided notification. Requirements for solid waste management are provided by Texas Administrative Code section 335 of the rules of the Texas Natural Resource Conservation Commission (TNRCC). Changes or additions to waste management methods referred to in this notice require written notification to the TNRCC.

Solid Waste Registration Number: 41747 EPA Id: SCR0000074591

The Solid Waste Registration Number provides access to computerized and filed information pertaining to your operation. Please refer to that number in any correspondence.

Company Name: Safety-Kleen (TG), Inc.  
 Site Name: Safety-Kleen (TG), Inc.  
 Site Location: 350 Railroad Street, Roebuck, SC  
 Contact: Brumell, Carolyn

Region: 0 Initial Registration Date: 11/30/1990  
 County: 0 Last Amendment Date: 03/02/2000  
 Title: Last Date NDR Computer update: 03/09/2000  
 Phone: 803-798-2993

Mailing Address: P.O. Box 368  
 Neenah, WI 54957-0368

Site Street Address: 350 Railroad Street  
 Roebuck, SC, Canada 29376

Registration Status: Active  
 Registration Type: Transporter  
 Transporter Type: For hire  
 Transport Wst Class: H

Primary SIC Code:  
 Handler Status:

Operator Information  
 Name:  
 Phone:  
 Address:

Owner Information  
 Name:  
 Phone:  
 Address:

As of 03/02/2000 - the next unassigned sequence number for WASTES is 0001 and  
 the next unassigned sequence number for UNITS is 001.

Section 335, Chapter 31 of the Texas Administrative Code specifies the notification, record keeping, manifesting and reporting requirements for hazardous and industrial solid wastes.

**EXHIBIT G**

**COMPTROLLER OF PUBLIC ACCOUNTS'**

**CERTIFICATE OF GOOD STANDING**

(to be provided by the PERFORMING PARTY)

  
Vendor Signature

3/20/01  
Date



**TEXAS COMPTROLLER OF PUBLIC ACCOUNTS**  
CAROLE KEETON RYLANDER • COMPTROLLER • AUSTIN, TEXAS 78774

March 8, 2001

**CERTIFICATE OF ACCOUNT STATUS**

THE STATE OF TEXAS  
COUNTY OF TRAVIS

I, Carole Keeton Rylander, Comptroller of Public Accounts of the State of Texas  
DO HEREBY CERTIFY that according to the records of this office

SAFETY-KLEEN (LA PORTE) INC

is, as of this date, in good standing with this office having no franchise  
tax reports or payments due at this time. This certificate is valid through  
the date that the next franchise tax report will be due May 15, 2001.

This certificate is valid for the purpose of conversion when the converted  
entity is subject to franchise tax as required by law. This certificate is  
not valid for the purpose of dissolution, merger or withdrawal.

GIVEN UNDER MY HAND AND  
SEAL OF OFFICE in the City of  
Austin, this 8th day of  
March, 2001 A.D.

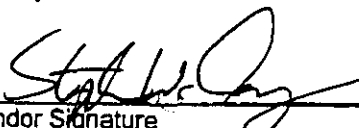
CAROLE KEETON RYLANDER  
Comptroller of Public Accounts

Taxpayer number: 17602098794  
File number: 0102007800

**EXHIBIT H**

**RELEASE OF ALL CLAIMS**

(to be provided by the PERFORMING PARTY)

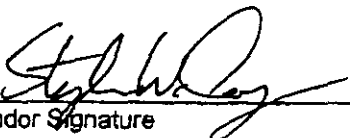
  
Vendor Signature

3/20/01  
Date

**EXHIBIT I**

**OPERATIONAL PLAN FOR THE COLLECTION EVENT**

(to be provided by the PERFORMING PARTY)

  
Vendor Signature

3/20/01  
Date



# **OPERATIONS PLAN**

**FOR**

**Williamson County**

This Operations Plan has been prepared to meet the requirements for Permit by Rule Regulations for Temporary Household Hazardous Waste Collection Facilities as specified in 22 CCR 67450.4.

## Operational Plan for Williamson County Household Hazardous Waste Clean Up Program

## TABLE OF CONTENTS

- I. NARRATIVE ON PROGRAM
  - A. Nature, Type and Quantity of Waste Expected
  - B. Site Collection and Generation Point
  - C. Waste Sources
  - D. Nearby Establishments
  - E. Road Adequacy
  - F. Security
  - G. Operational Concepts
    - 1. Storage
    - 2. Inclement Weather
    - 3. Wastes Requiring Special Handling and Nonhazardous Waste
  - H. Classifying and Controlling Waste/Collection Procedures
    - 1. Procedure Dialogue
  - I. Limiting Nonresidential Generators
  - J. Fire Control Measures
  - K. Spill Control Measures
  - L. Minimum Personnel
  - M. Security, Screening, Safety and Traffic Control
  - N. Control of Unloading
  - O. Signs/Site Rules
  - P. Transporter/Disposer
    - 1. Contractor
    - 2. Disposal Hierarchy
  - Q. On-Site Equipment
    - 1. Mandatory
    - 2. Suggested
  - R. Acceptable Waste
- II. GENERAL LOCATION MAP (Attachment A)
- III. PLANIMETRIC MAP/SITE LAYOUT (Attachment B)
- IV. FINANCIAL RESPONSIBILITY (Attachment C)
- V. COMPETENCY/KEY PERSONNEL (Attachment D)
- VI. POLICY STATEMENT (Attachment E)

**I NARRATIVE ON PROGRAM****A Nature, Type and Quantity of Waste Expected**

Population: 235,000 people

Anticipated Waste Types:

Flammable Liquids	Neutral Oxidizers
Bulked Flammable Liquids	Organic Peroxides
Flammable Solids	Oxidizing Acids/Bases
Oil-Based Paint	Aerosols
Reactives	Latex Paint
Pesticides	Antifreeze
Other Household Poisons	Batteries
Inorganic/Organic Acids	Mercury
Inorganic/Organic Bases	Non-Hazardous Materials

**B Site Collection and Generation Point**

TECO – Westinghouse Motor Company  
5100 North IH 35  
Round Rock, Texas 78681

**C Waste Sources**

The program is limited to the residents of Williamson County (population approximately 235,000). No businesses will be allowed to participate. Any quantity of household hazardous waste greater than 300 pounds or 55 gallons of chemicals per event participant will not be accepted in the Williamson County household hazardous waste clean up program.

**D Nearby Establishments**  
Amend Section**E Road Adequacy**  
Amend Section**F Security**

A designated Safety-Kleen employee can be provided for overnight security to ensure the integrity of the event site.

**G Operational Concepts****1. Storage**

All items will be received and segregated within or adjacent to the main collection structure. Items will be handled on tables or similar items which have been lined with plastic tarps or other suitable chemically resistant materials. The chemical containers will be inspected, classified and



inventoried prior to placement in a compatible DOT (Department of Transportation) approved shipment container. It is the intent of the sponsor that all waste leave the site immediately following the collection program.

2. Inclement Weather

Tents will be provided for sun and rain protection.

3. Wastes Requiring Special Handling and Nonhazardous Waste

Every effort will be made during the advertising campaign to educate individuals about items presenting handling difficulties that will not be accepted, including explosives, gas cylinders, fire works, medical waste, radioactives (smoke detectors) and municipal trash.

In the event these materials show up, trained surveyors will attempt to identify the presence of these items and suggest alternative handling methods including returning to place of purchase, utilizing for intended purpose, accepting for remittance to fire marshall or delivery to one's local hospital. Additionally, trained professionals from the local fire department will be available for assistance if such a situation arises.

Nonhazardous waste will be recycled or disposed of in a solid waste dumpster provided on site. Empty hazardous material and pesticide containers from households may be disposed of as nonhazardous waste if rendered unusable before leaving the collection center.

**H. Classifying and Controlling Waste/Collection Procedures**

The control of the types of waste and their volumes will be the responsibility of the surveyors. Strict adherence to the volume limits and unacceptable list criteria will be strictly enforced. Surveyors will also attempt to assure containers are labeled. Responsibility for the safe and accurate classification of the chemicals will rest with the waste contractor. Their trained chemists will assess the chemical characteristics of each compound based on the content's label and handle the material accordingly.

1. Procedure Dialogue

When participants arrive at the collection location, they will be directed to the survey and screening area for preliminary questioning about the waste and a participant survey. From there, participants will be directed to the unloading lanes. Contractor personnel or properly trained County staff will unload the participant's vehicle and review all waste before the participant is allowed to leave. Site personnel will immediately address problems such as leaking or damaged containers, unlabelled materials and unacceptable wastes. If possible explosive or shock sensitive materials are received, operations will be temporarily suspended while public safety personnel are contacted. Waste will also be reviewed to determine whether it appears to be typical household hazardous waste or whether it may be business or commercial material (see Section I - Limiting NonResidential Generators). If waste does not appear to be from a household, the participant will be questioned by site personnel.

Approximately 2-5% of household hazardous waste is in unlabelled containers. Facility staff will question participants about unlabelled containers. Usually, the participant knows the contents. Site personnel may have to ask a series of leading questions in order to determine the contents of some containers. A set of "fingerprint" tests such as pH may be necessary.

After the waste is evaluated, recyclable materials such as used motor oil, lead-acid batteries, and useable latex paint will be segregated from hazardous materials. Contractor personnel will be responsible for packaging, document preparation, transportation and treatment, disposal or recycling of all hazardous materials. It is anticipated that most wastes (excluding waste oil, useable latex paint and some flammable liquids) will be labpacked and that pouring, pumping and bulking will be minimized. For both labpack and bulk packaging, all containers used will be of DOT specification, type, and size most appropriate for the specific waste type and planned treatment or disposal method.

If a waste is delivered to the collection center site in a container that is leaking, in a container that has waste spilled on the outside, or, in a container that has no lid, Contractor personnel will immediately "overpack" the item in a reactive bag, pail or drum (the size of "overpack" will be dictated by the size of the original containerized item).

When labpacking, wastes are first segregated according to DOT hazard class, then by chemical compatibility and by the acceptance criteria of specific waste treatment, disposal, or recycling facilities. An absorbent material such as vermiculite or Slik-wik is used to surround inner containers, to prevent breakage, absorb any leaking materials, and to prevent release from the outer (shipping) container.

Whether labpack or bulk, the filled drums and cubic yard boxes are closed, labeled and marked in accordance with DOT and EPA shipping requirements, and information recorded on the manifest. The information to be recorded on the labels or the drums themselves include: composition and physical state, waste properties or characteristics, safety precautions or recommendations and date accepted at the collection center. Contractor personnel also prepare the notification and certifications required under the land-ban regulations. Williamson County staff will be asked to review the documents, and will be provided with a complete set of container content sheets, manifest, and notification/certification forms. Upon the completion of the manifest and loading of the appropriate vehicles, the material will be transported to a permitted TSD facility. Copies of the manifest will be given to a representative from the Williamson County to be maintained as a record. The contracting collector will provide, within thirty (30) days to the Texas Natural Resource Conservation Commission, a completed copy of the signed-off manifest, indicating the delivery of the material to a permitted TSD facility. A record of that transaction will be maintained for a minimum of one year.

Additionally, a container shall be provided at the collection center for the collection and storage of waste received at the center, that due to quantity and characteristics, will not pose a potential endangerment to human health or the environment if disposed of in a municipal solid waste facility.

Any material collected or accepted at a collection center in its original container with a legible label or is otherwise readily identifiable and which has been determined by the collector or operator to be in a usable condition may be removed from the aggregated household hazardous waste and provided to a governmental entity, institution or other responsible party for use.

#### **L Limiting NonResidential Generators**

Attempts will be made at the survey point to identify nonresidential waste which fails to meet household hazardous waste exemption. Excessive volumes and unique compounds typically are evidence of business generators. Individuals unable to adequately identify their generation source will be asked to make separate arrangements with the generator.

**J. Fire Control Measures**

Local emergency authorities will be notified prior to the beginning of the project. In the event of overt personal exposure, personal injury, fire or explosion, notification of the appropriate authorities will occur immediately. The following emergency numbers will be posted at the job site.

Nearest Hospital: Williamson Memorial	Phone
Poison control Center	Phone 8000.764.7661
Police, Hazmat, ambulance, fire, Bomb Squad	Phone 911

**Site Fire Prevention Plan**

A fire at a waste collection site presents a serious hazard due to the potential catastrophic effects. Not only are there physical hazards of a fire, but there are also chemical hazards created during a combustion of hazardous chemical materials. To minimize the potential for a fire there will be no smoking or open flames in the general work area involving the handling of hazardous waste.

! In the unlikely event of a fire:

- The employee noticing the fire will alert the site by voice or by air horn (a long blast at least 10 seconds long).
- All employees will stop work and secure their areas of responsibility.
- The Safety-Kleen Project Manager, the Health and Safety Officer or their designee will alert the local Fire Department and move public participants to a secure location.
- Safety-Kleen employees will be assigned the task of containing and halting the fire using the site fire extinguishers. Soil or adsorbents may also be used to smother the fire. Generally, water will not be used if the fire is due to the ignition of a flammable liquid. Spraying water on a fire involving flammable liquid can worsen the situation because the water spray can cause spattering or allow the liquid to spread.
- If the fire is chemical in origin or spreads to the chemical waste, then Safety-Kleen personnel will don positive pressure self-contained breathing apparatus to attempt to contain the fire.
- If the fire goes beyond the incipient state (cannot be controlled with extinguishers), the Safety-Kleen Project Manager will notify emergency personnel of the substance(s) involved in the fire and prepare to evacuate the work area. Safety-Kleen will help local emergency responders when necessary. This assistance may include assisting in evacuating local residents; blocking off storm drains and berming the area with absorbent to prevent the runoff from local fire fighters attempts from reaching water sources; removing all unnecessary personnel and vehicles from the area; removing as much waste material from potential exposure as safely as possible.
- Once the fire has been extinguished then a clean-up of the area will commence. All materials will be disposed as waste if the fire was chemical in origin or spread to the waste processing area.

### **Emergency Response Procedures**

In the unlikely event of a fire, earthquake, or flood the following procedures must be implemented in a timely fashion.

- The employee noticing the emergency situation will alert the site by voice or through an air horn (a long blast at least 10 seconds long).
- All employees will stop work and secure their areas of responsibility.
- The Project Manager, the Health and Safety Officer, or their designee will alert the local authorities and move employees to a secure location. The affected area will be isolated to prevent access.

### **Off-Site Services**

In order to provide for prompt response of emergency service groups, Safety-Kleen will advise representatives from local police, fire department, Hazmat team, ambulance service and the local hospital of the planned activities and invite these agencies to visit the site, learn of its hazards and their potential role in responding to a site emergency.

The goal of a household hazardous waste collection program is to properly and safely package, transport and dispose hazardous materials from personal households. These hazardous materials may include cleaning compounds and cleaning solutions, solvents, paints and paint related substances, cosmetics, oil, hydraulic fluid and old car batteries, pesticides, herbicides and old medicines and many other types of hazardous materials. These substances may be potentially harmful and cause injury to persons or the environment.

All work activities will be conducted following procedures that will minimize or eliminate the possibility of an injury-producing incident. A site-specific Health and Safety Plan will be produced which identifies certain work procedures and equipment to be used during the household hazardous waste collection project. This plan may be changed or modified to accommodate special circumstances.

### **K. Spill Control Measures**

The collection area will be covered with visqueen to protect the ground should a spill occur. Any drain grates will be covered with visqueen to prevent a spill from discharging into the storm water system. Should a spill occur it will be immediately contained, absorbed and properly disposed of in a waste collection drum. (See following Spill Plan.)

#### **Site Spill Response Plan**

Spill prevention is a primary concern at household hazardous waste pickup locations. Home poisons and pollutants are typically received in small individual containers, helping to limit the severity of a spill. Several spill prevention techniques will be implemented as necessary with Safety-Kleen providing all necessary containment materials.

#### **Spill Prevention:**

Several spill prevention techniques will be implemented as necessary. These techniques may include the following methods:

- Dike and grade areas for collection and containment of spills.

- Place liner material such as polyvinyl chloride, high density polyethylene or other suitable liner material on the ground in the chemical handling area. Tape and seal overlapping areas where necessary.
- Use funnels capable of safely handling flammable or corrosive liquids and other materials when transferring or consolidating waste materials.
- Use tents or other shading material when necessary to prevent direct sunlight on containers of waste.
- Line bulk waste containers such as dumpsters or roll-off boxes with a chemical resistant liners and dike the locations to collect and contain possible leaks or run-off. Spill control products such as absorbent pillows or bulk absorbent material will be available at the work site for immediate use in case of spills. The following products may be necessary:
  - Oil-dry or other bulk absorbent material
  - Overpack drums
  - Absorbent booms or pillows
  - Polyethylene liners
  - Containers for contaminated absorbent
  - Non-sparking shovels and other non-sparking hand tools
  - Other spill control products such as flammable liquid, corrosive or mercury spill control product and/or neutralizing products.

#### **Spill Response Procedures**

Although containment techniques should prevent a release to the surrounding environment, a spill response plan determines specific actions. Prompt response to a spill of material is necessary. All Safety-Kleen personnel have received training on proper spill control methods. When a spill occurs, the following steps will occur in notifying other site employees:

- The employee noticing the spill will notify other site employees by voice or through use of air horn (3 blasts).
- All employees will stop their present work and secure their areas of responsibility.
- The Safety-Kleen Project Manager or the Health and Safety Officer will direct all public participants to a designated safe area if necessary.
- The Safety-Kleen Project Manager (or designee) and the Health and Safety Officer will identify the spilled material and determine the proper protective equipment needed.
- Simultaneously, Safety-Kleen personnel will be assigned to control the spill and prevent its spread or other complications. If necessary, personnel can be assigned to isolate storm drains and sewers. Personnel will don their protective equipment and take the appropriate steps for cleaning up the spill. Any incompatible materials located near the spill will be removed. A fire watch will be established and the Fire Department will be notified.
- The Safety-Kleen Project Manager's determination that outside assistance is needed will prompt use of the emergency phone list, which will be compiled prior to the HHW collection event.
- Once the spill is contained and cleaned-up any response equipment used will be decontaminated, inspected and put back in service when returned to an acceptable condition.
- If necessary, Safety-Kleen can provide soil sampling to determine the extent of contamination of the area and possible remedial action.
- All appropriate notification(s) and reports will be filed by the Safety-Kleen Project Manager and/or the Health and Safety Officer (DOT Hazardous Materials Incident

Report, National Response Center, Local Emergency Management Agencies, etc.) as required by local, state, or federal authorities. Phone numbers for these agencies will be included in the emergency phone number list of the site specific plan.

If evacuation of the site and/or surrounding areas become necessary, it shall proceed as required by Police or Fire Department authorities.

#### **L. Minimum Personnel**

Project Representative (1): Will be Kimberly Lutz, an employee of Williamson County. Ms. Lutz will direct the activities of the contractor, recyclers, the emergency response staff and any volunteers. Ms. Lutz is knowledgeable in the expectations of the program and the contract. It is preferable that this individual have prior emergency response, fire, environmental or chemical experience.

Contractor Project Manager (1): Interfaces with the project manager to address the needs and specifications outlined in the contract on the day of the program. Chantal Snell will coordinate the activities of the contract personnel and assists with directing the subcontractors (battery recyclers, oil recyclers, etc.). Her responsibilities include safety, paperwork and overall efficiency. Ms. Snell has a four year science or environmental degree, a minimum of 24-hours of 1910.120 OSHA training and personnel management experience.

Contractor Field Personnel (15): This group will be comprised of field chemists, chemical technicians and drivers. Each individual must have at least 24-hours of 1910.120 OSHA training and three months experience in the field of hazardous waste management. These individuals, at the direction of the contractor project manager, will prepare the site, accept the material, classify and inventory the waste, package and label the drums, manifest and load the trucks.

Volunteers (6): These individuals selected by the project manager will survey cars, direct traffic and possibly manage recyclable and/or nonhazardous materials. Prior to the initiation of the program, they will participate in a safety and contingency briefing.

#### **M. Security, Screening, Safety and Traffic Control**

Security for the center will be the responsibility of the city. On the day of the program, security will be provided by the contractor. The contractor will assure all waste materials are properly secured prior to leaving the site on the evening of the program and remove all items from the site within the time frame outlined in the contract. Maintenance of the waste acceptance protocol will be the responsibility of the surveyors through questioning and the individuals unloading the cars through a quick visual inspection. The responsibility for the safety of the contractor personnel will be vested with the contractor.

A hazardous waste orientation class with safety procedures will be conducted for volunteers by the contractor prior to the program. Additionally, a short briefing outlining safety protocols will be conducted immediately preceding the acceptance of waste on the day of the program. This will include identifying the locations of eye wash areas, communication equipment, a first aid kit and fire extinguishers. Traffic control is the key to a successful program. The distinct entrance and exit areas of this site should allow a smooth traffic pattern. Directional signs, traffic cones and volunteers will facilitate the movement of traffic.

A separate area outside, removed from the hazardous waste activity center will be designated for eating, drinking and smoking. All participants will be advised of proper chemical hygiene with

respect to those activities. Brief participants on the locations of safety and emergency response equipment on-site.

**N. Control of Unloading**

Unloading will be controlled by the contractor at the home chemical waste collection center with assistance by the city staff or volunteers at the recycling stations. Specific instructions regarding unloading will be given to each participant as they are interviewed at the collection site entrance.

**O. Signs/Site Rules**

Signs will be posted throughout the area directing traffic and restricting entrance of people. Site rules regarding smoking, food and drink, eye protection, respiratory protection and restricted zones will be discussed at the start of the program and emphasized throughout the day. Enforcement of the rules will be the responsibility of the project manager and contractor project manager.

**P. Transporter/Disposer**

1. Contractor:

Safety-Kleen (TG), Inc.  
2202 Genoa Red Bluff  
Houston, Texas 77034  
Telephone: (281) 478-7735  
EPA ID#: SCD987574647  
State Facility ID#: 41747

Safety-Kleen (La Porte), Inc.  
500 Battleground Road  
La Porte, Texas 77571  
Telephone: (281) 476-0645  
EPA ID#: SCD987574647  
State Facility ID#: 41747

Contractor/Disposer:

Safety-Kleen (La Porte), Inc.  
500 Battleground Road  
La Porte, Texas 77571  
Telephone: (281) 476-0645  
EPA ID#: TXD 982290140  
State Facility ID#: 50225

2. Safety-Kleen (La Porte), Inc. is a fully permitted storage facility capable of directing all received waste to approved facilities and in accordance with the TNRCC preferred hierarchy. Examples of material routing:

Reuse/Recycle:

\*Usable Latex Paint:

- \*Motor Oil:
- \*Antifreeze:
- \*Lead/Acid Batteries:
- \*Useable Pesticides

Metallic Mercury: Recycled by Bethlehem Apparatus

\*not directly handled by Safety-Kleen at site.

Treatment to Destroy Hazardous Characteristics

Labpacks of Cleaners and Pesticides: Incineration at Deer Park,

**Q. On-Site Equipment**

Listed below is the equipment that should be available on the day of the program.

1. Mandatory
  - a. Telephones (permanently installed or mobile)
  - b. Portable eyewash/shower
  - c. First aid kits
  - d. Spill response supplies (overpacks, absorbent in volume enough to contain 10% of anticipated liquid waste, shovels, brooms, etc.)
  - e. Vehicles for transporting personnel, equipment and waste
  - f. Visqueen sheeting (or comparable) for spill containment
  - g. Class ABC fire extinguishers
  - h. Metal-X fire extinguishing agents for Class D fires
  - i. Self-contained breathing apparatus
  - j. Air horns for emergency signal
  - k. Paperwork, such as manifests, container content sheets, material profile sheets and EPA certification/notification forms
  - l. Personnel protective equipment, such as tyvek suits, safety glasses, aprons, dust masks, respirators, cartridges and assorted gloves
  - m. Packaging supplies and containers, including all necessary drums, absorbents, labels, pallets, shrink wrap or strapping and pre-printed bar code inventory control forms
2. Suggested
  - a. Free standing canopy tents
  - b. Forklift
  - c. Pallet jacks
  - d. Tables for waste sorting and packaging
  - e. Traffic cones, barrier fencing and signs (if necessary)
  - f. Drum dollies



- g. Assorted hand tools
- h. Reactive bags
- i. Plastic rods/sampling tubes
- j. Chemical Dictionary, 40 and 49 CFR, Chemists' Reference, DOT Emergency Response Guidebook, Merck Index and Farm Chemical Handbook
- k. Coolers with cups, water and electrolyte drinks
- l. Manual and/or electric drum pumps
- m. Portable generator and flood lights, if necessary

## **R. Acceptable Waste**

The waste collected by this program is household hazardous waste, and is technically exempt from Federal RCRA hazardous waste requirements. However, the State of Texas does not typically recognize the federal exemption for household hazardous waste. 31 Texas Administrative Code 335.401-412 state that "all household hazardous waste once collected and aggregated at a collection center or at a transporter's facility shall be transported only by hazardous waste transporters and shall be shipped only to authorized hazardous waste processing, storage or disposal facilities." Safety-Kleen is permitted and able to handle most of the waste received at household hazardous waste collection programs. This includes:

1. Flammable, ignitable and combustible materials. Examples include gasoline, kerosene, paint thinners, solvent-based paints, furniture strippers, stains, finishes, waxes and polishes.
2. Corrosive materials. Examples include inorganic acids such as sulfuric and muriatic acids, organic acids used in some cleaning solutions, caustics such as drain opener, and rust or tarnish removers.
3. Oxidizing materials. Examples include dry swimming pool chlorine and some nitrate based fertilizers.
4. Reactive materials. Examples include cyanides, sulfides, and air or water reactive materials such as metallic sodium or lithium and phosphides. Although not common in current consumer products, household hazardous waste collections routinely bring in items 10-50 years old which may include these materials.
5. Toxic materials. Examples include pesticides, fungicides, rodenticides, herbicides and bactericides.
6. Chlorinated solvents. Examples include dry cleaning solvents, old "teardrop" hanging fire extinguishers, wood and paint strippers, wood finishes, waxes or polishes.
7. Aerosol cans. These may include materials in the categories listed above.
8. Medicines and prescription drugs.
9. Used motor oil and filters.
10. Lead-acid batteries.
11. Useable latex paint
12. Nickel-cadmium batteries
13. Metallic mercury

## V. COMPETENCY/KEY PERSONNEL

Below is a listing of brief resumes for the Safety-Kleen employees who may be utilized for the Williamson County's household hazardous waste collection day program. The primary work assigned to each individual has been identified in the brief resumes outlined below. However, please note that these primary work assignments will be temporarily altered as necessary for each individual selected to work on Williamson County's household hazardous waste collection day program in an effort to provide the best possible program. Training files for designated on-site personnel are available upon request.

### MANAGEMENT

**STEVE CANGE:** Mr. Cange has been with Safety-Kleen since 1989. He is the Facility Manager at Safety-Kleen's La Porte, Texas facility. He formerly held the position of Business Manager at the Safety-Kleen (Deer Park) facility and Environmental Manager at Safety-Kleen's Baton Rouge, LA facility. He has a B.S. in Biology from Westminster College and a Graduate Degree in Biology from Louisiana State University. Mr. Cange has successfully completed applicable training as outlined in OSHA 1910.120. He has legal authority to bind the contract.

**CHANTAL SNELL:** Ms. Snell has been with Safety-Kleen since 1993. She is the Operation Manager at Safety-Kleen's La Porte facility. She was formerly the Station Manager and Lab Manager at the same facility. She holds a B.S. in Environmental Management from the University of Houston-Clear Lake. Ms. Snell has successfully completed applicable training as outlined in OSHA 1910.120. She has legal authority to bind the contract.

### FACILITY OPERATIONS

**FELTON GREER:** Mr. Greer has been employed with Safety-Kleen since 1995. He is currently a Material Router for the facility located in La Porte, Texas. He previously held the position of Senior Chemist at the La Porte facility. He has a B.S. from Texas Southern University in Biology. Mr. Greer has successfully completed training as outlined in OSHA 1910.120.

**LISA HAYWOOD:** Ms. Haywood has been with Safety-Kleen since 1987. She is currently a Material Router with Safety-Kleen's La Porte facility. She previously held the positions of material router and field chemist at Laidlaw's Clearwater, Florida facility. She holds a B.S. in General Engineering from the University of South Florida. Ms. Haywood has successfully completed training as outlined in OSHA 1910.120.

### CUSTOMER SERVICE

**DEREK MIRACLE:** Mr. Miracle has been with Safety-Kleen since 1991. He is currently the Proposal Developer for Safety-Kleen's Houston Region. He previously held the positions of Solutions Manager at Safety-Kleen's Facility in La Porte, Texas and at Safety-Kleen's satellite facility in Pacific, WA, material router at the San Jose and Martinez, CA facilities, and field chemist at the La Porte, Texas facility. He holds a B.S. in Biology from the University of Northern Colorado. Mr. Miracle has successfully completed applicable training as outlined in OSHA 1910.120.

**TROY STUTZ:** Mr. Stutz has been employed with Safety-Kleen since 1998. He is currently a Account Specialist at Safety-Kleen's La Porte facility. He previously held the positions of Field Chemist at the same facility. He has a B.S. from Sam Houston State University in Environmental Science. Mr. Stutz has successfully completed training as outlined in OSHA 1910.120.

**JAMES LITTLE:** Mr. Little has been employed with Safety-Kleen since 1988. He is currently a Account Specialist at Safety-Kleen's La Porte facility. He previously held the position of Chemical Handler at the same facility. Mr. Little has successfully completed training as outlined in OSHA 1910.120.

**KIRK ETHRIDGE:** Mr. Ethridge has been with Safety Kleen since August 1996. He is currently a Solutions Manager at Safety Kleen's ten-day satellite facility located in Dallas, Texas. He was previously employed as the Operations Manager at the same facility, Customer Service Chemist at Safety Kleen's La Porte Facility and a Field Chemist working for Safety Kleen's ten-day satellite facility located in Dallas, Texas. He holds a B.S. in Biology from the University of North Texas. Mr. Ethridge was employed as a Lab Technician by both Jones-Blair Paint Company and Ecolab, Inc. Mr. Ethridge has successfully completed training as outlined in OSHA 1910.120.

**WADE LINDEMAN:** Mr. Lindeman has been employed with Safety-Kleen since 1998. He is currently a Solutions Manager at Safety-Kleen's San Antonio, TX facility. He previously held the positions of Field Chemist at Safety-Kleen's San Antonio facility. He has a B.S. from Southwest Texas State University in Environmental Science. Mr. Lindeman has successfully completed training as outlined in OSHA 1910.120.

#### **CHEMISTS/TECHNICIANS/DRIVERS**

**TERRENCE RICHARDSON:** Mr. Richardson has been employed with Safety-Kleen since 1988. He is a Field Operations Supervisor at Safety-Kleen's La Porte facility. He was previously a Materials Router at Safety-Kleen's La Porte facility. He was formerly employed with the U.S. Forest Service in Pest Management and was an on-site field chemist for Safety-Kleen at the National Institute of Health for approximately one year. He holds a B.S. in Marine Science from Hampton University. Mr. Richardson has successfully completed training as outlined in OSHA 1910.120.

**JOHN GUZMAN:** Mr. Guzman has been employed with Safety-Kleen since 1995. He is the Field Operations Manager at Safety-Kleen's San Antonio facility. He was previously a Material Router and Field Chemist at Safety-Kleen's San Antonio facility. He holds a B.S. from Southwest Texas State University. Mr. Guzman has successfully completed training as outlined in OSHA 1910.120.

**GARY MOORE:** Mr. Moore has been employed with Safety-Kleen since 1997. He is the Field Operations Manager at Safety-Kleen's Dallas, TX facility. Mr. Moore has successfully completed training as outlined in OSHA 1910.120.

**BO BOWMAN:** Mr. Bowman has been employed with Safety-Kleen since 1990. He is a Truck Driver at Safety-Kleen's La Porte facility. He was formerly employed as a driver for Malone Trucking. Mr. Bowman has successfully completed training as outlined in OSHA 1910.120.

**OMAR ORNELAS:** Mr. Ornelas has been employed with Safety-Kleen since 1989. He is a Chemical Handler at Safety-Kleen's La Porte facility. Mr. Ornelas has successfully completed training as outlined in OSHA 1910.120.

**MARK SCROGGS:** Mr. Scroggs has been employed with Safety-Kleen since 1991. He is a Chemical Handler at Safety-Kleen's La Porte facility. Mr. Scroggs has successfully completed training as outlined in OSHA 1910.120.

**JENNY BLAKEMAN:** Ms. Blakeman has been employed with Safety-Kleen since 2001. She is a Field Chemist at Safety-Kleen's La Porte facility. She has a B.S. from Texas A&M University in Wildlife and Fisheries. Ms. Blakeman has successfully completed training as outlined in OSHA 1910.120.

**KYLE DEHART:** Mr. Dehart has been employed with Safety-Kleen since 2001. He is a Field Chemist at Safety-Kleen's La Porte facility. He has a B.S. from University of Houston in Biology. Mr. Dehart has successfully completed training as outlined in OSHA 1910.120.

**RIDDELL FLOWERS:** Mr. Flowers has been employed with Safety-Kleen since 2000. He is a Field Chemist at Safety-Kleen's La Porte facility. He has a B.S. from Texas Southern University in Biology. Mr. Flowers has successfully completed training as outlined in OSHA 1910.120.

**JOHN KOLOJACO:** Mr. Kolojaco has been employed with Safety-Kleen since 2000. He is a Field Chemist at Safety-Kleen's La Porte facility. He has a B.S. from University of Houston in Environmental Management. Mr. Kolojaco has successfully completed training as outlined in OSHA 1910.120.

**WADE MENSING:** Mr. Mensing has been employed with Safety-Kleen since 2000. He is a Field Chemist at Safety-Kleen's Dallas, TX facility. He has a B.S. from University of Texas at Arlington in Biology. Mr. Mensing has successfully completed training as outlined in OSHA 1910.120.

**BRIAN GULICK:** Mr. Gulick has been employed with Safety-Kleen since 2000. He is a Field Chemist at Safety-Kleen's Dallas, TX facility. He has a B.S. from Wichita State University in Environmental Science. Mr. Gulick has successfully completed training as outlined in OSHA 1910.120.

**MATTHEW STRINGER:** Mr. Stringer has been employed with Safety-Kleen since 2000. He is a Field Chemist at Safety-Kleen's Dallas, TX facility. He has a B.S. from Austin College in Biology. Mr. Stringer has successfully completed training as outlined in OSHA 1910.120.

3/27/2001

**Employee Training and Medical Monitoring****Employee Experience**

All Safety-Kleen personnel who work on hazardous waste sites have successfully completed the training program described in this proposal. They have the background, skills, training and experience necessary to provide Williamson County with the best available service.

**Employee Training****On-Site Personnel**

All Field Chemists have a bachelor's degree in chemistry or a related science and have completed 40 hour EPA and OSHA training programs per 40 CFR 264.16, 29 CFR 1910.1200 and 29 CFR 1910.120 training courses. Field Chemists are responsible for handling, segregating, packaging, manifesting, labeling, loading and routing collected waste for destruction at the appropriate TSDR facilities.

Chemical Technicians have, at a minimum, completed 40 hour EPA and OSHA training programs per 40 CFR 264.16, 29 CFR 1910.1200 and 29 CFR 1910.120 training courses. Many of Safety-Kleen's Chemical Technicians have degrees or college level work in chemistry or related sciences. Chemical Technicians will work under the supervision of Field Chemists.

Drivers must have completed the 40 hour EPA and OSHA training programs per 40 CFR 264.16, 29 CFR 1910.1200 and 29 CFR 1910.120 training courses, have an appropriate commercial driver's license, two years verifiable over the road experience, prior hazardous materials experience, clear motor vehicle record including no license suspensions or court appearances for traffic violations, no drug or alcohol related dependencies and a valid medical examiners certificate. Drivers are qualified to assist Field Chemists.

**Off-Site Personnel**

Support personnel are full time Safety-Kleen employees, have passed Safety-Kleen's medical monitoring program and will provide technical and contractual assistance from the La Porte facility. These personnel will provide expertise in health and safety, transportation, regulatory compliance, personnel training, hazardous waste management, law and contract administration.

**Employee Training and Medical Monitoring**

The project manager has supervisory experience on household hazardous waste programs and is responsible for overall site operation, supervision of all Safety-Kleen personnel and interface with the client.

All Safety-Kleen personnel who work on household hazardous waste collection programs have successfully completed Safety-Kleen's internal training program described below. They have the background, skills, training and experience necessary to provide Williamson County with the best possible program. Safety-Kleen's internal training department provides training which meets or exceeds all applicable Occupational Safety and Health Administration (OSHA), DOT and EPA requirements. All Safety-Kleen personnel who receive, segregate, package and transport household hazardous waste have completed the 40-hour program. Safety-Kleen's supervisory personnel complete the 40-hour program as well as supervisory safety training. Also upon successful completion of the program, personnel are issued serially numbered Certificates of Training in accordance with OSHA requirements. Below is a chart that shows training requirements for employees at the La Porte facility.

Safety-Kleen has an established medical screening and health surveillance program for all of its employees who are engaged in hazardous materials work. All field and field support employees are required to participate in annual physicals. All employees are required to participate in pre-employment physicals and drug testing. Safety-Kleen has also implemented random drug testing for all employees. Alcohol testing is given only when there is a DOT

related accident. This examination exceeds the requirements of 29 Code of Federal Regulations (CFR) 1910.120(f) for hazardous waste site operations.

The medical monitoring program at Safety-Kleen involves blood and urine profile, medical history and physical exam. The physical exam includes a detailed medical history, sight and hearing tests, reflex testing, routine measurement of height, weight, blood pressure and pulse and careful "hands-on" evaluation of general health. A pulmonary function test is included so that the examining physician can establish medical fitness to wear a respirator as mandated by OSHA Act 1910.123(b)(10). The pre-employment exam establishes a baseline of medical data that will allow the examining physician to compare future medical data. The annual exam allows early detection and prevention of adverse health effects and helps to assure the employee and ourselves that our safety procedures are effective in preventing exposure to chemicals, pesticides and wastes.

The blood and urine profile consists of a group of tests directed at general health parameters that reflect the function of the kidney, liver and nervous system. It is impossible to check for every workplace chemical or toxin, but some special tests are indicated. These tests include heavy metals screen, PCB levels, pesticide and chloro-organic screens.

## Training Requirements Notes

1. Employee training requirements are to be satisfied prior to job task according to the following code:  
**M - Mandatory** required by company policy, regulations, or both.  
**R - Recommended Participation** suggested when training will provide useful information, enhanced understanding of requirements, or when prerequisite for job assignment/promotion.  
**O - Optional Participation** encouraged if training is relevant to position assignment and will contribute to job understanding.
2. Some training which may be necessary for a particular task or assignment may not be evident from this matrix. Facility management should contact Health and Safety or Technical Training departments if there are any questions.
3. First aid and CPR training is required for all employees during the 40-hour Hazardous Waste Operations New Hire Training.
4. It is mandatory that remedial site project managers maintain first aid/CPR certification.
5. This training is not mandatory unless active participation is required.
6. This training is mandatory for those positions with direct employee supervisory responsibility in this area.
7. This training is mandatory if supervision of entry into confined spaces is required.
8. It is mandatory that at least one employee be trained in first aid/CPR at each office facility.
9. This training is mandatory if entry into confined spaces is required.
10. It is mandatory that engineering personnel responsible for design of processes, changes of processes or equipment specification involving confined spaces complete this training.
11. 40-hour training may be required by permit conditions or contract requirements at specific locations.

**V. POLICY STATEMENT**

The operational plan outlined in this document represents the policies and commitments of the Williamson County for the safety and environmentally sound management of our household hazardous waste. The undersigned acknowledge their familiarity with the operational plan and all pertinent requirements specified in 31 TAC SS 325.276. It is understood and agreed that the site will be developed and operated in accordance with the rules and special written instructions from the division.

---

Representative Signature

---

Print Name

---

Date



Safety-Kleen has participated in over 1,100 household hazardous waste collection day programs across the United States and Canada since 1983. Our household hazardous waste collection day programs collection programs have included pilot programs at a single site, multi-day and multi-site programs, and permanent programs in several states. They have ranged in size from less than 50 participants to well over 3,000 per day.

Listed below are recent references for Safety-Kleen's household hazardous waste collection day programs.

**City of El Paso**

7969 San Pablo Drive

El Paso, TX 79907

John Cordova 951.541.4476

April 1997

**Brazos River Authority**

4400 Cobb Drive

Waco, TX 76714

Dale Pahlmeyer 817.772.6010

March 1997

**City of Austin**

206 E. 9<sup>th</sup> Street, Suite 17102

Austin, TX 78701

Robert Fernandez 512.499.2737

1990 to 1996

**City of Fort Worth**

1000 Throckmorton

Fort Worth, TX 76102

Purchasing 817.871.6107

1994 to 1995

**Additional references available upon request.**

**INSURANCE CERTIFICATE**

Safety-Kleen carries the following insurance policy amounts (see attached certificate):

- (a) Workers' Compensation  
Statutory
  - (b) Employer's Liability  
\$5,000,000 per occurrence
  - (c) General Liability (bodily injury and property damage - combined single limit)  
\$5,000,000 per occurrence  
\$10,000,000 annual aggregate
  - (d) Automobile Liability  
\$5,000,000 combined single limit (MCS-90 endorsement; Motor Carriers Act of 1980)
  - (e) Environmental Impairment Liability (nonsudden accidental coverage)  
\$3,000,000 per occurrence  
\$6,000,000 annual aggregate
- This coverage applies only to the hazardous waste landfills of Contractor Environmental Services of South Carolina, Inc., Safety-Kleen(Imperial Valley), Inc. and Safety-Kleen(Lokern), Inc.
- (f) Environmental Impairment Liability (sudden accidental)  
\$1,000,000 per occurrence  
\$2,000,000 annual aggregate



HEALTH AND SAFETY PLAN

FOR

TEMPORARY  
HOUSEHOLD HAZARDOUS WASTE  
COLLECTION EVENTS

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Operations Manager

---

Site Manager/Site Supervisor

---

Site Health and Safety Manager

Safety-Keen (La Porte), Inc.

**1.0****INTRODUCTION**

This Health and Safety Plan (HSP) presents health and safety requirements and guidelines for performance of a household hazardous waste collection event. It is in compliance with applicable sections of 29§CFR§1910.120 and CCR, Title 8, 5192 and was prepared for exclusive use by employees of Safety-Kleen and its subcontractors. This Health and Safety Plan (HSP) shall not be used for work other than that described herein; nor shall it be modified or used after the expiration date without written approval by the Project Manager (PM) and the Health and Safety Manager (HSM). In addition, this HSP shall not be used by firms or persons not under contract with Safety-Kleen without written approval by Safety-Kleen's Health and Safety Manager. This HSP is not valid unless it is signed and dated by the PM and the HSM.

The goal of a household hazardous waste collection program is to properly and safely package, transport and dispose of hazardous materials brought to the collection facility. These hazardous materials may include cleaning compounds, solutions, solvents, paints and paint related substances, cosmetics, oil, hydraulic fluid, old car batteries, pesticides, herbicides, medicines and many other types of substances. These substances may be potentially harmful and pose a serious threat to human health and the environment.

All work activities will be done in such a manner as to minimize or eliminate the potential for human exposure or environmental release of any and all collected materials. This health and safety plan identifies certain work procedures and equipment that are used during the Household Hazardous Waste (HHW) collection projects. This plan is extremely flexible and may be changed or modified to accommodate any special circumstances.

**PUBLIC INFORMATION PROGRAM**

Part of the site health and safety plan includes the public information program for all components of the program to include: Households, CESQG's and SQG's. Information conveyed through a multi-media campaign will:

- ⇒ clearly describe what materials will be accepted at the collection site.
- ⇒ stipulate that materials delivered to the collection site should, ideally, be in secure, labeled containers and encourage participants who choose to deliver waste to wrap and/or contain materials properly before transporting them to the collection facility.
- ⇒ make known that participants that deliver waste are strictly limited to homeowners bringing household waste from their own home for the HHW Collection Event.
- ⇒ stipulate that small children and pets should not be brought to the collection site.

**2.0****AUTHORITY AND RESPONSIBILITIES**

This section discusses the responsibility of the Project Manager (PM), Site Safety Officer (SSO), Health and Safety Manager (HSM), Project Supervisor (PS) and all other site personnel. This plan is intended for use by Safety-Kleen site personnel only. Each contractor and subcontractor will be responsible for the safe and healthful performance of work by each of its employees and support personnel who may work at the site.

**2.1 Project Manager (PM)**

The PM has the responsibility of implementing this HSP. The PM needs to comply with applicable regulations and ensure that the operations proceed according to established health and safety procedures. The PM has the authority to suspend work when the health and safety of field personnel or the public is threatened. The PM also has the authority to remove individuals from the site for engaging in activities that jeopardize the health or safety of themselves or others. The Site Safety Officer (SSO) reports directly to the PM and keeps him abreast of the daily activities of the site. The PM has overall responsibility for site health and safety. The SSO is responsible for assisting the PM in carrying out the health and safety requirements detailed in this plan.

**2.2 Site Safety Officer (SSO)**

The SSO will perform the following functions:

- ♦ Inspect equipment, machines, tools, the use of chemicals or substances or mixtures, work procedures, and worksites to identify potential hazards and maintain a documentation file of safety inspections. The standardized event safety inspection form shall be used to document periodic inspections.
- ♦ Review the provisions of this plan with all personnel involved in the project. Also ensure that the HSP requirements are communicated to all site workers.
- ♦ Control and enforce the use of the required Personal Protective Equipment (PPE).
- ♦ Provide technical assistance and conduct the safety meeting for personnel working at the site.
- ♦ Maintain a written record of all health and safety matters and corrective actions. The standardized event safety inspection form shall be used as the formal written record.
- ♦ Investigate all accidents and near misses.
- ♦ Working with the Site Supervisor, document and keep copies of initial and subsequent accident and injury reports for review and analysis by the Health and Safety Manager (HSM).
- ♦ Direct day-to-day health and safety activities in the field. The SSO must be present at the work site whenever work is being performed by Safety-Kleen employees or its subcontractors. The HSM is responsible for advising the PM and SSO on health and safety matters and monitoring compliance.
- ♦ Conduct personal and environmental air monitoring as needed
- ♦ Implement the Health and Safety Plan (HSP) and enforce its guidelines.
- ♦ Maintain all required employee training and medical documentation.
- ♦ The SSO has the authority to advise the supervisor to halt an operation when work hazards are encountered. The SSO also has the authority to advise the dismissal of work site personnel that do not adhere to this plan.



- ♦ Correct any work practices or conditions that may result in injury or employee exposure to hazardous substances.

### 2.3 Health and Safety Manager (HSM)

The Health and Safety Manager (HSM) has responsibility for writing the Health and Safety Plan (HSP) and ensuring that all employees designated to work at the site, understand its content and application. The HSM ensures that all employees designated to work within the exclusion zone have participated in the 40 hour Hazardous Waste Operations and Emergency Response training course, in accordance with 29§CFR§1910.120 and Title 8, CCR 5192, and have received medical clearance to work on a hazardous waste site. The HSM shall be responsible for the following:

- ♦ Advising the SSO and PM on health and safety matters as well as monitoring compliance. The HSM shall serve as a source of information on safety and occupational health for the SSO.
- ♦ Recommending methods of minimizing work-site hazards to the degree necessary to create a safe and healthful work-site.
- ♦ The HSM has the authority to suspend work when the work-site contains hazards which threatens the health and/or safety of field personnel or the public. The HSM may also remove individuals from the site for engaging in activities that jeopardize themselves or others.

### 2.4 Project Supervisor (PS)

The Project Supervisor (PS) (which may be the Project Manager in some cases) retains overall site authority. The PS conducts safety meetings in connection with the SSO, implements standard operating procedures for the site operations and works with the SSO, on site, to implement the HSP. The PS shall be responsible for the following:

- ♦ Inspect the work-site with the SSO before work begins and periodically throughout the workday to identify predictable hazards and safeguards necessary for employee protection.
- ♦ Instruct employees on their responsibilities in the area of safety and occupational health.
- ♦ Implement the Accident Prevention Program in their area of supervision and is also responsible for the employees' actions at work.
- ♦ Instruct on hazards and safety precautions to new employees when they are first employed. The PS must instruct employees in recognizing the hazards of the job and in the methods and means to avoid injury and illness.
- ♦ Restrict employees from working in an unsafe place unless for the purpose of making it safe and then only after proper precautions have been taken to protect employees while doing the work.
- ♦ Require employees to use safety devices and personal protective equipment when necessary.
- ♦ Allow only those employees qualified by training or experience to operate equipment, machines, vehicles or tools.
- ♦ Report safety deficiencies and hazards to management and the SSO.



## **2.5 Site Personnel**

Site personnel shall perform site operations, work in designated areas, and observe all applicable guidelines in the Health and Safety Plan. The site personnel shall be responsible for the following:

- ♦ Report work-related injuries or illnesses to their supervisors immediately, regardless of severity.
- ♦ Use personal protective equipment and safety devices which have been provided for use in performing work assignments, and replace or repair defective equipment items and parts.
- ♦ Report defective equipment immediately to the supervisor, such as a safeguard or safety device which is not operational or is missing.
- ♦ Report unsafe or dangerous conditions in the work-site to the supervisor.
- ♦ Follow the HSP guidelines in addition to the standard operating procedures for specific work tasks.
- ♦ Conduct self in a professional and responsible manner while at the work-site.

**3.0****DOCUMENTATION AND RECORDKEEPING**

The Project Manager must verify that health and safety clearances have been obtained for all 40 HR trained workers before beginning work at the site. To obtain clearance, an employee must have: (1) been certified within the past 12 months by a Safety-Kleen-approved physician as being physically fit to wear respiratory protective devices and to work with hazardous chemical substances, (2) successfully completed a 40-hour class, and subsequent 8-hour annual refresher classes, on basic hazardous waste site worker health and safety.

Safety-Kleen subcontractor 40 HR trained employees must also have medical clearance, training, and respirator fit clearance and will be required to provide proof of clearance before beginning work. The names of all Safety-Kleen and subcontractor employees that perform work on the site must be recorded and the record maintained in the job file.

All personnel who enter the exclusion zone must be trained to understand the potential health and safety hazards associated with their tasks. In accordance with OSHA 29§CFR§1910.120 and Title 8, CCR 5192, all personnel will have received a minimum of 40 hours of initial instruction prior to entering the exclusion zone.

**3.1 Safety Briefing**

Before on-site work commences, all Safety-Kleen and subcontractor employees assigned to work on the site must be briefed by the SSO (or his designate) on the site-specific health and safety requirements contained in this plan, as well as the job functions, potential hazards present, and the protective equipment required. The health and safety coordinator giving the briefing should test the workers knowledge and understanding of the provision of this HSP and shall not allow anyone who does not appear to understand the provisions perform work in the exclusion areas. The dates of briefing sessions and attendees must be recorded and the records maintained in the job file.

**3.2 Distribution of HSP**

Before the work begins, a copy of this HSP must be available for review by each Safety-Kleen employee and subcontractor employee assigned to work at the site, as well as authorized representatives of each firm contracted by Safety-Kleen to perform work on site. The following records and/or copies of records will be maintained on-site by the Project Supervisor:

- ♦ A list of personnel qualified to work.
- ♦ A sign-in sheet of all personnel working at the site.
- ♦ This Health and Safety Plan.
- ♦ A training matrix of all personnel working the HHW Collection Event listing dates of 40-hour, annual refreshers and respiratory fit testing.
- ♦ Copies of medical clearance, or evidence that clearance is on file.
- ♦ Exposure monitoring data, as appropriate.

**3.3 Incident Reporting**

Injuries, exposures, illnesses, safety rule infractions, and other incidences must be reported to Human Resources within 24 hours of occurrence.

**3.4 Visitor Clearances**

Visitors will not be allowed within the perimeter of the decontamination and exclusion zones.

**3.5 Posting Requirements**

The following information shall be posted or readily available on site:

- ♦ Emergency phone numbers
- ♦ Directions to the nearest hospital
- ♦ Health & Safety Plan
- ♦ Injury and Illness Prevention Program



**4.0****SITE DESCRIPTION AND WORK ACTIVITIES****4.1 Site Description**

The specific site description for each household hazardous waste event is detailed in the operation plan for the event. Some basic site details are required for all events, which shall operate in a location that:

1. Is clearly marked to control public access;
2. Has a buffer zone which has the written approval of the appropriate local agencies;
3. Is large enough to accommodate all of the necessary equipment, personnel and anticipated number of vehicles for safe operation;
4. Is paved with asphalt or concrete in good repair, and all waste handling areas (with the exception of traffic lanes) must be covered with contiguous plastic sheeting of at least 6 mil thickness; any puncture or torn plastic must be repaired or replaced immediately;
5. Has a physical barrier such as cones, tape or tables to delineate the perimeter of the handling or storage areas;
6. Has an area(s) or structure(s) that has the written approval of the appropriate local agencies to store all containers holding ignitable and/or reactive waste;
7. Has a canopy or other roof structure, when necessary, to prevent exposure to excessive heat or precipitation, that covers waste handling area(s) designated for sorting, bulking and packaging;
8. Has signs posted warning that the receiving, handling and storage areas contain hazardous waste and with the legend "Danger! Hazardous Waste Area-Unauthorized Personnel Keep Out". Additionally, signs shall be posted that prohibit food, beverages and smoking in the receiving, handling and storage areas. All signs shall be:
  - a) in English and any other language predominant in the area surrounding the facility;
  - b) legible from a distance of 25 feet.
9. Has a storage area that:
  - a) is surrounded by a fence constructed in a manner to prevent access by unauthorized persons; or
  - b) is contained within a secured area with controlled access; or
  - c) is monitored by a 24-hour surveillance system (e.g., television monitoring or surveillance by guards or facility personnel) which continuously monitors and controls entry into the storage area; and
  - d) has artificial lighting to ensure safe, effective management of the waste if it is stored on the site during hours of darkness; and
  - e) has a separate storage area for wastes which are ready to be transported off-site; and
10. Provides traffic control which is:
  - a) approved by the appropriate local agency;
  - b) directed by staff and/or volunteers authorized by the operator, fire department or law enforcement agency;
  - c) routed in a one-way direction to minimize backing up or turning around; and
  - d) controlled to ensure that persons delivering the wastes remain in their vehicles while in the waste acceptance area of the facility.

**5.0****HAZARD ASSESSMENT****5.1 Chemical Hazards**

The hazardous waste received at a household hazardous waste event may consist of the following classifications:

1. Household hazardous waste;
2. Extremely hazardous wastes if they are managed in accordance with the appropriate regulatory requirements.
3. Unidentified household hazardous wastes if upon receipt they are analyzed to determine the hazardous characteristics of the waste for subsequent sorting and packaging as appropriate.

Safety-Kleen may elect not to accept any classification of hazardous waste, depending on the specific site and arrangements made for each collection event.

**5.2 Inhalation Exposure**

Airborne concentrations of site contaminants are not expected to exceed the TLV's in the worker's breathing zone. Chemical waste containers are screened to identify those which may leak or be in poor condition. The release of material from a chemical waste container shall be cause for immediate spill response procedures to be initiated.

**5.3 Dermal Exposure**

Direct skin contact shall be avoided by wearing protective Tyvek coveralls, gloves, safety glasses, steel toe boots with metatarsal guards, and wrist and ankle cuffs sealed with duct tape. However, if contact does occur, the exposed areas shall be washed with soap and water and rinsed thoroughly, as soon as possible. Exposed areas of skin and eyes shall be rinsed with water for at least 15 minutes, followed by medical attention upon review by the SSO.

**5.4 Ingestion Exposure**

Site contaminants can enter the body by ingestion, potentially causing poisoning or internal tissue damage. Contaminants may be transferred from soiled hands to food, drink or cigarettes and enter the body. Therefore, the following guidelines will be followed on the site.

- ♦ No eating, drinking, or smoking will be allowed in the exclusion zone or decontamination zone.
- ♦ Personnel will thoroughly wash hands and face prior to entering the support zone and break area from the decontamination zone.
- ♦ Eating, drinking, or smoking will only be permitted in areas of the support zone as designated by the PM and SSO.

**5.5 Physical Hazards**

The physical hazards associated with the project include fire, equipment operation, falling, tripping, heavy traffic and hazards associated with working in a crowded location.



### 5.5.1 Fire

All employees who have attended 40-Hour and 8-Hour Refresher classes have received awareness-level training on the use of fire extinguishers. In the event of a fire, employees are to be evacuated and the 911 emergency system is to be called. In many cases, the local Fire Department is present at the site.

Fire extinguishers are placed at a maximum of 50 feet from flammable materials. Employees may use these fire extinguishers on incipient fires, when safe to do so, within the scope of their training. Otherwise, all employees will be told to evacuate the area by their supervisors, who will receive emergency communication through the use of their two-way radios. All employees will report to the pre-designated assembly area, which is upwind and in a secure location.

### 5.5.2 Equipment Operation

The use of industrial trucks, forklifts and all mechanical equipment shall only be operated by individuals who have received documented training in the safe operation of such equipment.

### 5.5.3 Falling and Tripping

The work area may become cluttered with equipment and debris as workers attempt to accomplish several of the work tasks concurrently. Plastic sheeting, used for ground cover, may be slippery when it becomes wet. There may also be pre-existing trip hazards depending on the nature of the site. These situations can result in workers falling or tripping and subsequently injuring themselves. To reduce this risk, the SSO will report trip hazards to the supervisor, and have them immediately taken care of.

Climbing upon elevated work surfaces or upon equipment or machinery is not permitted without fall-protective equipment or other safe-guards which are approved by the Site Safety Officer.

### 5.5.4 Heat Stress

Due to the climate, heat stress could be of some concern. Water and other fluids will be available outside the decontamination areas so that site personnel can conveniently consume fluids. Heat stress can result when protective clothing decreases natural body ventilation. If temperatures on-site exceed 70 F (21 C) while protective coveralls are being worn, then heat stress monitoring will be employed as recommended in NIOSH Publication No. 85-115. Monitoring includes watching the workers for visible signs of heat stress and taking the heart rate of workers who are suspect of being adversely affected by heat stress.

Heart Rate: Count radial pulse during a 30-second period immediately following the end of a work period. If pulse rate exceeds 140 beats per minute at the end of the rest period, shorten the next work cycle by 1/3 or lengthen the rest period by 1/3. If the heart rate still exceeds 140 beats per minute at the end of the next work cycle, shorten the following work cycle by 1/3 or lengthen the rest period by 1/3.

The symptoms of heat stress and heat exhaustion are covered during the site training sessions and all site staff will be knowledgeable of what to watch for in themselves and coworkers. The symptoms of early stages of heat stress and heat exhaustion include:

#### Heat Exhaustion:

- ♦ Sweating
- ♦ Pale moist skin
- ♦ Complaints of dizziness
- ♦ Pain or muscle spasms

#### Heat Stress:

- ♦ Red, hot, dry skin
- ♦ Reduced perspiration
- ♦ Nausea
- ♦ Strong, rapid pulse

**5.6 Industrial Hygiene Monitoring Program**

Safety-Kleen will ensure that personnel are protected from over-exposure to hazardous materials while working at Household Hazardous Waste Collection Events. Periodically, the Safety-Kleen Health and Safety Department will administer an industrial hygiene monitoring program to characterize and document the occupational exposure by personnel to those hazardous materials typically handled at the events, and for which monitoring is considered appropriate.

Personal breathing zone samples representing full work shift exposures may be collected. The samples will be analyzed by a laboratory which is accredited by the American Industrial Hygiene Association. The exact number of samples, number of employees sampled and frequency of sampling will be determined as appropriate by the Safety-Kleen Health & Safety Department.

The results of industrial hygiene sampling will be used to confirm that personal protective equipment and exposure control measures are appropriate. Employees will be informed of the sampling results as soon as they are made available from the laboratory and reviewed by the Health & Safety Department.

**6.0****AREA CONTROL**

Access to hazardous and potentially hazardous areas or spill sites must be controlled to reduce the probability of occurrence of physical injury and chemical exposure of field personnel, visitors and the public. A hazardous or potentially hazardous area includes any area where (1) field personnel are required to wear personal protective equipment, or (2) operations with equipment are being performed that may prove hazardous to unprotected observers.

Limited access zones or exclusion zones are the most highly controlled portion of the site. The outer boundary of the exclusion zone will be established according to the location of potentially hazardous substances. The perimeter must be clearly marked. Access control is established at the border of the exclusion zone to regulate the flow of personnel and equipment into and out of the zone and to verify implementation of proper entering and exiting procedures. No one will be allowed into the exclusion zone without the appropriate protective equipment and required training.

The boundaries of hazardous and potentially hazardous areas must be identified by barricades, or emergency traffic cones or tape, depending on the conditions. If such areas are left unattended, signs warning of the danger and forbidding entry will be placed around the perimeter of the site. Additional security requirements are detailed in Section 4, concerning the site description.



**7.0**

**PERSONAL PROTECTIVE EQUIPMENT**

The Operations and Contingency Plan describes each job function, as well as the required personal protective equipment.

The minimum standard personal protective equipment for all workers entering the exclusion zone is as follows:

1. Standard Tyvek coveralls.
2. Steel-toed safety shoes with metatarsal guards.
3. Nitrile or PVC coated chemical resistant gloves worn over inner nitrile gloves.
4. ANSI Z.87 safety glasses with side-shields.
5. Full face-shields and chemical resistant apron is worn during bulking operations.

Follow established safety procedures when bulking flammable liquids (refer to the Operations and Contingency Plan).

**8.0****DECONTAMINATION PROCEDURES**

Decontamination of equipment and personnel is necessary to confine the contaminants to the exclusion zone. Prior to leaving the exclusion zone, all major equipment, tools and materials will be cleaned to remove grease, oil, or other contamination. Safety-Kleen will provide the necessary components for personnel and equipment decontamination.

A decontamination station and procedure will be established by the SSO during site mobilization. The decontamination station will be designated within the Contamination Reduction Zone and will be located upwind, if possible, of the exclusion zone. Used Tyveks and gloves will be taken off inside out, placed in a plastic bag and then disposed of at the appropriate area. Prior to eating or drinking, personnel will wash their hands and faces with soap and water. All contaminated water will be properly disposed of during the duration of the job. A general sequence of doffing procedures is outlined below:

1. Remove outer gloves.
2. Remove tyvek.
3. Rinse respirator (if applicable).
4. Remove inner gloves.
5. Wash hands and face.

Affected soils should be removed from skin using a mild detergent and water.

An effective decontamination area can be established by spreading a water-proof ground sheet and using several large 30 gallon tubs for personal decontamination. The decontamination area will be established by the SSO in discussion with the PM. The criteria used in selecting a site will be:

- ♦ Ease of containment of contaminated materials.
- ♦ Access to water.
- ♦ Accessibility to on-site personnel.



**9.0**

**EMERGENCY NOTIFICATION AND REPORTING**

The SSO, as well as Safety-Kleen personnel, are trained to render CPR and basic first aid. Every injury will be reported, investigated and entered in the field log. In the event of fire, explosion, accident or injury, the SSO or other site personnel will contact the appropriate emergency response group. The emergency telephone numbers and site specific emergency information is included in the Operations and Contingency Plan which is written for each site.



**EXHIBIT J**

**LIST OF SUBCONTRACTORS**

(to be provided by the PERFORMING PARTY)

  
Vendor Signature

3/20/01  
Date



No subcontractors will be utilized for the performance of Williamson County's Household Hazardous Waste Collection Program to be held on April 21, 2001.

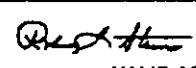
**EXHIBIT K**

**PROOF OF INSURANCE**

(to be provided by the PERFORMING PARTY)

  
Vendor Signature

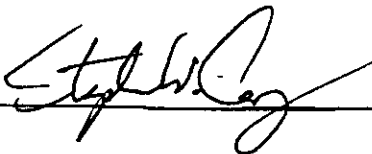
3/20/01  
Date

<b>MARSH USA INC.</b>		<b>CERTIFICATE OF INSURANCE</b>		CERTIFICATE NUMBER <b>ATL-000145014-00</b>	
<b>PRODUCER</b> Marsh USA Inc. Two Liberty Square 75 Beattie Place Suite 300 Greenville, SC 29601-2130 Attn: Amy Browning		THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER OTHER THAN THOSE PROVIDED IN THE POLICY. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES DESCRIBED HEREIN.			
		<b>COMPANIES AFFORDING COVERAGE</b>			
		COMPANY <b>A AMERICAN HOME ASSURANCE CO</b>			
		COMPANY <b>B NATIONAL UNION FIRE INSURANCE COMPANY</b>			
		COMPANY <b>C INSURANCE CO STATE OF PA</b>			
		COMPANY <b>D VARIOUS INSURERS</b>			
<b>INSURED</b> SAFETY-KLEEN SERVICES, INC. AND ITS SUBSIDIARY AND AFFILIATED COMPANIES 1301 GERVAIS STREET SUITE 300 COLUMBIA, SC 29201					
<b>COVERAGES</b> This certificate supersedes and replaces any previously issued certificate. <span style="float: right;">2</span> THIS IS TO CERTIFY THAT POLICIES OF INSURANCE DESCRIBED HEREIN HAVE BEEN ISSUED TO THE INSURED NAMED HEREIN FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THE CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, CONDITIONS AND EXCLUSIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.					
CO LTR	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE (MM/DD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)	LIMITS
A	<b>GENERAL LIABILITY</b> <input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS MADE <input checked="" type="checkbox"/> OCCUR <input type="checkbox"/> OWNER'S & CONTRACTORS PROT <input checked="" type="checkbox"/> \$500,000 SIR	GL1737655	09/01/00	09/01/01	GENERAL AGGREGATE \$ 2,000,000 PRODUCTS - COMP/OP AGG \$ 2,000,000 PERSONAL & ADV INJURY \$ 500,000 EACH OCCURRENCE \$ 500,000 FIRE DAMAGE (Any one fire) \$ 500,000 MED EXP (Any one person) \$ 50,000
A	<b>AUTOMOBILE LIABILITY</b> <input checked="" type="checkbox"/> ANY AUTO <input type="checkbox"/> ALL OWNED AUTOS <input type="checkbox"/> SCHEDULED AUTOS <input type="checkbox"/> HIRED AUTOS <input type="checkbox"/> NON-OWNED AUTOS <input checked="" type="checkbox"/> MCS-90	AL5273342	09/01/00	09/01/01	COMBINED SINGLE LIMIT \$ 2,000,000 BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) \$ PROPERTY DAMAGE \$
	<b>GARAGE LIABILITY</b> <input type="checkbox"/> ANY AUTO				AUTO ONLY - EA ACCIDENT \$ OTHER THAN AUTO ONLY: EACH ACCIDENT \$ AGGREGATE \$
B	<b>EXCESS LIABILITY</b> <input checked="" type="checkbox"/> UMBRELLA FORM <input type="checkbox"/> OTHER THAN UMBRELLA FORM	BE7401064	09/01/00	09/01/01	EACH OCCURRENCE \$ 10,000,000 AGGREGATE \$ 10,000,000 *N/A TO INSURER "D" \$
C	<b>WORKERS COMPENSATION AND EMPLOYERS' LIABILITY</b> THE PROPRIETOR/ PARTNERS/EXECUTIVE OFFICERS ARE: <input type="checkbox"/> INCL <input checked="" type="checkbox"/> EXCL	WC4066579	09/01/00	09/01/01	<input checked="" type="checkbox"/> WC STATUTORY LIMITS <input type="checkbox"/> OTHER EL EACH ACCIDENT \$ 1,000,000 EL DISEASE-POLICY LIMIT \$ 1,000,000 EL DISEASE-EACH EMPLOYEE \$ 1,000,000
D	<b>CONSULTANTS ENVIR LIAB</b> STEADFAST INSURANCE CO PEC3783117-00		09/01/00	09/01/01	EACH LOSS 5,000,000 AGGREGATE 10,000,000
D	<b>POLLUTION LEGAL</b> RELIANCE INSURANCE CO NTL163264701		03/01/99	09/01/02	EACH LOSS 5,000,000 AGGREGATE 10,000,000
DESCRIPTION OF OPERATIONS/LOCATIONS/VEHICLES/SPECIAL ITEMS (LIMITS MAY BE SUBJECT TO DEDUCTIBLES OR RETENTIONS) SAMPLE COPY CERTIFICATE ONLY					
<b>CERTIFICATE HOLDER</b> *SAMPLE COPY CERTIFICATE-SERVICES			<b>CANCELLATION</b> SHOULD ANY OF THE POLICIES DESCRIBED HEREIN BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, THE INSURER AFFORDING COVERAGE WILL ENDEAVOR TO MAIL <u>30</u> DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED HEREIN, BUT FAILURE TO MAIL SUCH NOTICE SHALL IMPOSE NO OBLIGATION OR LIABILITY OF ANY KIND UPON THE INSURER AFFORDING COVERAGE, ITS AGENTS OR REPRESENTATIVES.		
			MARSH USA INC. BY:  MM1(9/99) <span style="float: right;">VALID AS OF: 08/28/00</span>		

**EXHIBIT L**

**PROSPECTIVE BIDDERS EVALUATION CRITERIA**

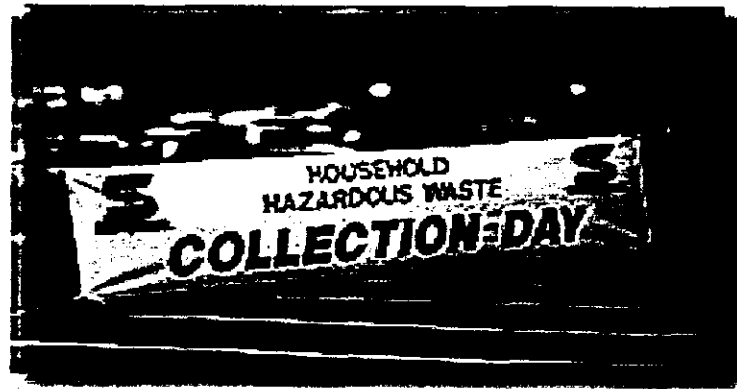
(Specifications attached, information to be provided by PERFORMING PARTY)



3/20/01

Vendor Signature

Date



## EXECUTIVE SUMMARY OF PROPOSAL SOLUTIONS

Dear Members of the Selection Committee,

We, at Safety-Kleen, are pleased to respond to your Request for Proposal to provide Household Hazardous Waste Collection and Disposal Services, including collection, transportation, and disposal. We believe this proposal will demonstrate the significant benefits that Williamson County will realize as a result of choosing Safety-Kleen to provide these services.

After a thorough review of your RFP, we have identified the following key needs.

- W Meeting Williamson County's Qualification Requirements
- W Minimizing Williamson County's Costs

The statements below demonstrate how Safety-Kleen will meet each of these needs.

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### Meeting Williamson County's Qualification Requirements

To meet Williamson County's qualification requirements, we will:

- A. Describe our Experience with Household Hazardous Waste Collection Events
- B. Provide Experienced Personnel and Equipment, and
- C. Reduce Williamson County's Liability.

Each of these items provides significant benefits to Williamson County.

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#### A. Describe our Experience with Household Waste Collection Events



Safety-Kleen has been involved in the Household Hazardous Waste market since the late 1970's and we have been active in the State of Texas since the very first HHW programs in the State. During that time our staff has managed in excess

of 700 projects throughout the State of Texas in a safe and cost effective manner. This allows Williamson County the time to focus on other important business and the comfort of knowing that a qualified professional is handling Williamson County's HHW needs.

**B. Provide Experienced Personnel and Equipment**

Safety-Kleen employs 66 full-time permanent employees in the State of Texas who have completed medical and training requirements for participating in HHW Collection Projects. This ensures timely response to the request for additional personnel, equipment, and materials at the direction of Williamson County.

Our degreed Project Manager has been employed with Safety-Kleen since 1992 and is currently the Operations Manager at the La Porte Service Center. She has managed many HHW Programs including the Cities of Corpus Christi and Greenville, and Counties of Williamson and Dallas. Assisting the Project Manager are six degreed Chemists with a combined total of 42 years experience with Safety-Kleen. Examples of these projects and resumes can be found in the bid package.

Safety-Kleen has the resources to provide Williamson County with all the necessary equipment and materials for setting up and operating at the County's collection site and any other site designated by the County. These readily available resources eliminate any lengthy transition period between vendors. A sample list of Safety-Kleen owned equipment and supplies in La Porte, TX follows:

- √ Free Standing Canopy Tents
- √ Tractor Trailers and straight trucks with hydraulic power lift gates
- √ Vesqueen sheeting for spill containment
- √ Forklift trucks with various handling equipment
- √ Electrical, gas, and hand powered pumps for transfer of chemicals
- √ Class ABC, Purple K, Halon, and Metal-X fire extinguishers

**C. Reduce Williamson County's Liability**

Safety-Kleen is able to reduce Williamson County's liability by providing internal full-time employees rather than utilizing temporary agencies. Our facility located in La Porte, TX (EPA ID# TXD 982 290 140) is a commercial hazardous waste facility located in the State of Texas and is complimented by numerous Safety-Kleen owned and operated Texas permitted transfer facilities. This eliminates the need to subcontract any labor from temporary agencies, thus reducing the potential for an incident during Williamson County's programs. Copies of the Safety-Kleen La Porte Facility Permit and the Hazardous Waste Transporter Registration can be found in the bid package.

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**Minimizng Williamson County's Cost**

To minimize Williamson County's costs we will:

- D. Minimize the Number of Containers, and**
- E. Reduce Williamson County's Liability**

Each of these items provides significant benefits to Williamson County.

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**D. Minimize the Number of Containers**


Safety-Kleen will provide technically trained employees who have years of experience in the collection and packaging of HHW waste. This technical experience allows the chemists to package according to regulatory guidelines while minimizing the number of containers, thus, saving Williamson County the cost of disposal of partially filled containers.


**E. Reduce Williamson County's Liability**

Safety-Kleen has a vigorous audit procedure for the utilization of all subcontracted treatment/disposal facilities. The Safety-Kleen Audit Team examines the subcontractor's site contamination, management procedures to minimize potential contamination, compliance histories, and financial sureties. In addition to limiting liability, Williamson County benefits by taking measures to protect the environment.

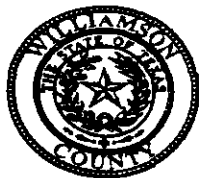
We sincerely appreciate the opportunity to provide this proposal for the Williamson County Household Hazardous Waste Collection and Disposal Services.

To emphasize our commitment to Williamson County in providing the services outlined in the proposal, the undersigned hereby provide our personal commitment to undertake and fulfill the obligations, which we have described herein.

  
**Steve Cange**  
**Facility Manager**

  
**Chantal Snell**  
**Operations Manager**





### PAST HOUSEHOLD HAZARDOUS WASTE COLLECTION EXPERIENCE

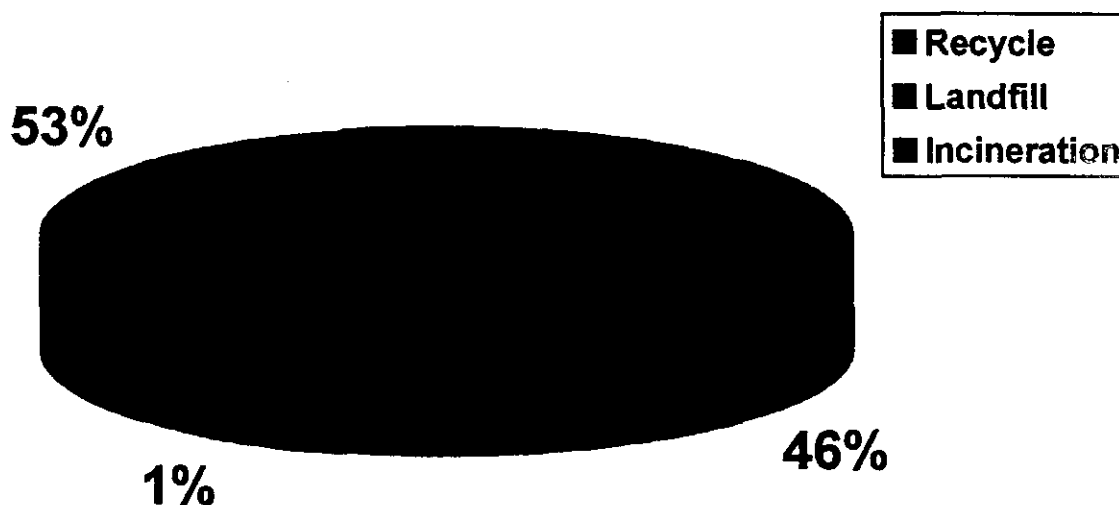
Name of Agency: City of San Antonio  
Address: 7030 Culebra  
Location: San Antonio, Texas 78238

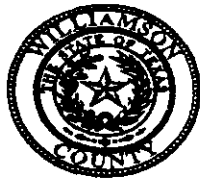
Contact: Greg Hammer  
Telephone Number: (210) 207-6443  
Location: San Antonio Waster System East Side Service Center, San Antonio, Texas

Event Date: August 5, 2000  
Event Hours: 8:00 a.m. to 1:00 p.m.

The City of San Antonio Household Hazardous Waste Collection Event was one of the most successful events in recent years. Thirty (30) Safety-Kleen employees and numerous volunteers managed waste delivered by over 1,800 cars. Nearly 30% of the total waste collected was waste paint that was packaged in cubic yard, tri-wall boxes and shipped to Safety-Kleen's third party paint recycling facility in Hamilton, Ontario. 16% was consolidated and lab packed solvents that were bulked or lab packed in 55 gallon steel drums and shipped to Safety-Kleen's solvent recycling facility in Denton, Texas. The majority of the waste that was collected was shipped for incineration in drums ranging in size from 5 to 55 gallons to Safety-Kleen's Deer Park, Texas facility. The remaining 1% was collected for landfill in cubic yard, tri-wall boxes and shipped to Safety-Kleen's third party landfill located in Anahuac, Texas.

The following pie chart shows the amount of waste collected in pounds by disposal category:





### PAST HOUSEHOLD HAZARDOUS WASTE COLLECTION EXPERIENCE

Name of Agency: County of Dallas  
Address: 10056 Marsh Lane, Suite B102  
Location: Dallas, Texas 75229

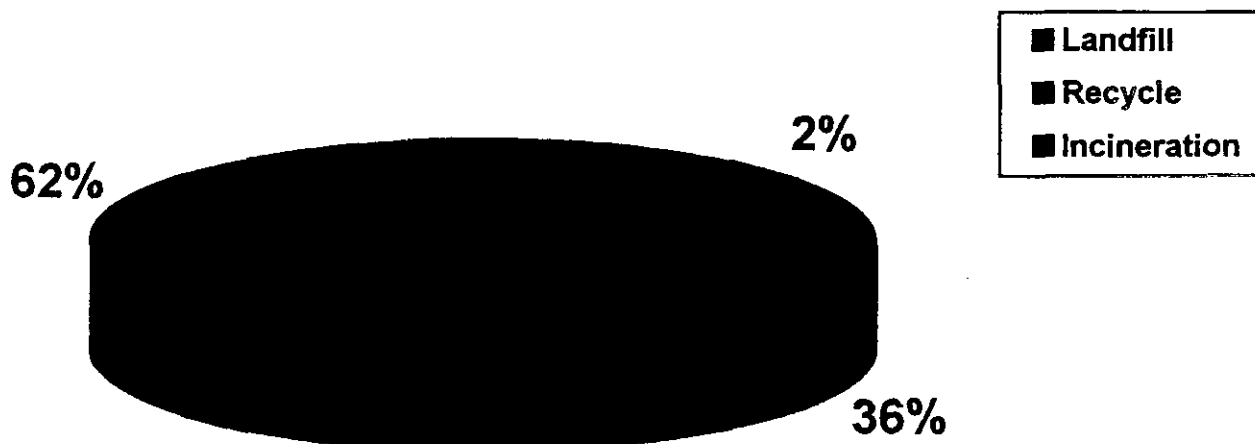
Contact: Sandy Cook  
Telephone Number: (214) 904-3017

Location: City of Richardson Parks Department  
Richardson, Texas

Event Date: October 28, 2000  
Event Hours: 9:00 a.m. to 3:00 p.m.

The Dallas County Household Hazardous Waste Collection was one of the most successful events in recent years. Fifteen (15) Safety-Kleen personnel and numerous volunteers managed waste delivered by over 900 cars. Nearly 29% of the total waste collected was waste paint that was packaged in cubic yard, tri-wall boxes and shipped to Safety-Kleen's third party paint recycling facility in Hamilton, Ontario. 7% was consolidated and lab packed solvents that were bulked or lab packed in 55 gallon steel drums and shipped to Safety-Kleen's solvent recycling facility in Denton, Texas. The majority of the waste that was collected was shipped for incineration in drums ranging in size from 5 to 55 gallons to Safety-Kleen's Deer Park, Texas facility. The remaining 2% was collected for landfill in cubic yard, tri-wall boxes and shipped to Safety-Kleen's third party landfill located in Anahuac, Texas.

The following pie chart shows the amount of waste collected in pounds by disposal category:



## PERSONNEL QUALIFICATIONS & TRAINING

We maintain an exceptionally qualified and experienced staff for contracted HHW Management services. Our management team has an average of 12 years experience in the hazardous waste industry, and specifically in Household Hazardous Waste operations. Additionally, Safety-Kleen (La Porte), Inc. will not employ any subcontract labor in the management of the Williamson County Household Hazardous Waste Collection Program. All employees will meet the requirements of OSHA 29 CFR 1910.120.

Safety-Kleen shall ensure that all personnel involved in Williamson County's HHW program are trained for the level of expertise required for the proper performance of the task and, in particular, in the areas of chemical incompatibility, spills, and general first aid procedures. On the following table, please find the Household Hazardous Waste Training Matrix.

Hazardous Waste Operations & Emergency Response- HAZWOPER 40 Hour 29 CFR 1910.120	X	X	X
8 Hour HAZWOPER Refresher Training 29 CFR 1910.120	X	X	X
General Health and Safety Officer Training	X		
Cardiac Pulmonary Resuscitation (CPR)	X	X	X
General First Aid (Red Cross Certification)	X	X	X
General Household Hazardous Waste Training	X	X	X
Household Hazardous Waste Screening Training	X	X	
HazCat Training	X	X	
Forklift Certification	X	X	X
Certified Field Chemists	X	X	
HM 181/215A/126F Supervisor Training	X	X	X

Below is a listing of resumes for the Safety-Kleen employees who may be utilized for the Williamson County's Household Hazardous Waste Collection Program. Training Certifications have also been included and can be referenced following the resumes.

### MANAGEMENT PERSONNEL

**STEVE CANGE:** Mr. Cange has been with Safety-Kleen since 1989. He is the Facility Manager at Safety-Kleen's La Porte, Texas facility. He formerly held the position of Business Manager at the Safety-Kleen (Deer Park) facility and Environmental Manager at Safety-Kleen's Baton Rouge LA facility. He has a B.S. in Biology from Westminster College and a Graduate Degree in Biology from Louisiana State University. Mr. Cange has successfully completed applicable training as outlined in OSHA 1910.120 and additionally he has the legal authority to bind the contract.

**CHANTAL SNELL:** Ms. Snell has been with Safety-Kleen since 1992. She is the Operation Manager at Safety-Kleen's La Porte facility. She was formerly the Station Manager and Lab Manager at the same facility. She holds a B.S. in Environmental Management from the University of Houston-Clear Lake. Ms. Snell has successfully completed applicable training as outlined in OSHA 1910.120. She has legal authority to bind the contract. She has managed many HHW programs including most recently the Cities of Corpus Christi and Greenville, and Counties of Dallas and Williamson.

**FACILITY OPERATIONS PERSONNEL**

**FELTON GREER:** Mr. Greer has been employed with Safety-Kleen since 1995. He is currently a Material Router for the facility located in La Porte, Texas. Additionally, Mr. Greer has a Class B Drivers License. He previously held the position of Senior Chemist at the La Porte facility. He has a B.S. from Texas Southern University in Biology. Mr. Greer has successfully completed training as outlined in OSHA 1910.120. He has worked numerous HHW events as a Disposal Chemist including events for San Antonio, Corpus Christi, Greenville and County of Dallas.

**LISA HAYWOOD:** Ms. Haywood has been with Safety-Kleen since 1987. She is currently a Material Router with Safety-Kleen's La Porte facility. She previously held the positions of material router and field chemist at Laidlaw's Clearwater, Florida facility. She holds a B.S. in General Engineering from the University of South Florida. Ms. Haywood has successfully completed training as outlined in OSHA 1910.120.

**CUSTOMER SERVICE PERONNEL**

**DEREK MIRACLE:** Mr. Miracle has been with Safety-Kleen since 1991. He is currently the Proposal Developer for Safety-Kleen's Houston Region. He previously held the positions of Solutions Manager at Safety-Kleen's Facility in La Porte, Texas and at Safety-Kleen's satellite facility in Pacific, WA, material router at the San Jose and Martinez, CA facilities, and field chemist at the La Porte, Texas facility. He holds a B.S. in Biology from the University of Northern Colorado. Mr. Miracle has successfully completed applicable training as outlined in OSHA 1910.120. He has worked numerous HHW events as a Disposal Chemist including events for San Antonio, Corpus Christi and County of Dallas.

**TROY STUTZ:** Mr. Stutz has been employed with Safety-Kleen since 1998. He is currently an Account Specialist at Safety-Kleen's La Porte facility. Additionally, Mr. Stutz has a Class B Drivers License. He previously held the positions of Field Chemist at the same facility. He has a B.S. from Sam Houston State University in Environmental Science. Mr. Stutz has successfully completed training as outlined in OSHA 1910.120. He has worked numerous HHW events as a technician including events for San Antonio, Corpus Christi, Greenville and County of Dallas.

**JAMES LITTLE:** Mr. Little has been employed with Safety-Kleen since 1988. He is currently an Account Specialist at Safety-Kleen's La Porte facility. He previously held the position of Chemical Handler at the same facility. Mr. Little has successfully completed training as outlined in OSHA 1910.120. He has worked numerous HHW events as a technician including events for San Antonio, Corpus Christi and County of Dallas.

**KIRK ETHRIDGE:** Mr. Ethridge has been with Safety Kleen since August 1996. He is currently a Solutions Manager at Safety Kleen's ten-day satellite facility located in Dallas, Texas. He was previously employed as the Operations Manager at the same facility, Customer Service Chemist at Safety Kleen's La Porte Facility and a Field Chemist working for Safety Kleen's ten-day satellite facility located in Dallas, Texas. He holds a B.S. in Biology from the University of North Texas. Mr. Ethridge was employed as a Lab Technician by both Jones-Blair Paint Company and Ecolab, Inc. Mr. Ethridge has successfully completed training as outlined in OSHA 1910.120. He has worked numerous HHW events as a Disposal Chemist including events for San Antonio, Greenville and Corpus Christi as well as Project Manager for the Dallas County HHW events.

**WADE LINDEMAN:** Mr. Lindeman has been employed with Safety-Kleen since 1998. He is currently a Solutions Manager at Safety-Kleen's San Antonio, TX facility. Additionally, Mr. Lindeman has a Class B Drivers License. He previously held the positions of Field Chemist at Safety-Kleen's San Antonio facility. He has a B.S. from Southwest Texas State University in Environmental Science. Mr. Lindeman has successfully completed training as outlined in OSHA 1910.120. He has worked numerous HHW events as a Disposal Chemist including events for San Antonio, Corpus Christi and County of Dallas.

3/27/2001

**CHEMIST/TECHNICIANS/DRIVERS PERSONNEL**

**TERRENCE RICHARDSON:** Mr. Richardson has been employed with Safety-Kleen since 1988. He is a Field Operations Supervisor at Safety-Kleen's La Porte facility. Additionally, Mr. Richardson has a Class B Drivers License. He was previously a Materials Router at Safety-Kleen's La Porte facility. He was formerly employed with the U.S. Forest Service in Pest Management and was an on-site field chemist for Safety-Kleen at the National Institute of Health for approximately one year. He holds a B.S. in Marine Science from Hampton University. Mr. Richardson has successfully completed training as outlined in OSHA 1910.120. He has worked numerous HHW events as a Disposal Chemist including events for San Antonio, Greenville and County of Dallas, as well as Project Manager for City of Corpus Christi.

**JOHN GUZMAN:** Mr. Guzman has been employed with Safety-Kleen since 1995. He is the Field Operations Manager at Safety-Kleen's San Antonio facility. Additionally, Mr. Guzman has a Class B Drivers License. He was previously a Material Router and Field Chemist at Safety-Kleen's San Antonio facility. He holds a B.S. from Southwest Texas State University. Mr. Guzman has successfully completed training as outlined in OSHA 1910.120. He has worked numerous HHW events as a Disposal Chemist including events for Corpus Christi and County of Dallas, as well as Project Manager for the City of San Antonio.

**BO BOWMAN:** Mr. Bowman has been employed with Safety-Kleen since 1990. He is a Class A Driver at Safety-Kleen's La Porte facility. He was formerly employed as a driver for Malone Trucking. Mr. Bowman has successfully completed training as outlined in OSHA 1910.120. He has worked numerous HHW events as a technician including County of Dallas, City of Corpus Christi, City of Greenville and City of San Antonio.

**OMAR ORNELAS:** Mr. Ornelas has been employed with Safety-Kleen since 1989. He is a Chemical Handler at Safety-Kleen's La Porte facility. Additionally, Mr. Ornelas also has a Class B Drivers License. Mr. Ornelas has successfully completed training as outlined in OSHA 1910.120. He has worked numerous HHW events as a technician including County of Dallas, City of Corpus Christi, City of Greenville and City of San Antonio.

**MARK SCROGGS:** Mr. Scroggs has been employed with Safety-Kleen since 1991. He is a Chemical Handler at Safety-Kleen's La Porte facility. Additionally, Mr. Scroggs has a Class B Drivers License. Mr. Scroggs has successfully completed training as outlined in OSHA 1910.120. He has worked numerous HHW events as a technician including County of Dallas, City of Corpus Christi, City of Greenville and City of San Antonio.

**JENNY BLAKEMAN:** Ms. Blakeman has been employed with Safety-Kleen since 2001. She is a Field Chemist at Safety-Kleen's La Porte facility. She has a B.S. from Texas A&M University in Wildlife and Fisheries. Ms. Blakeman has successfully completed training as outlined in OSHA 1910.120. She has worked as a technician for the City of San Antonio HHW event.

**KYLE DEHART:** Mr. Dehart has been employed with Safety-Kleen since 2001. He is a Field Chemist at Safety-Kleen's La Porte facility. He has a B.S. from University of Houston in Biology. Mr. Dehart has successfully completed training as outlined in OSHA 1910.120. He has worked as a technician for the City of San Antonio HHW event.

**RIDDELL FLOWERS:** Mr. Flowers has been employed with Safety-Kleen since 2000. He is a Field Chemist at Safety-Kleen's La Porte facility. He has a B.S. from Texas Southern University in Biology. Mr. Flowers has successfully completed training as outlined in OSHA 1910.120. He has worked as a technician for the City of San Antonio HHW event.

**JOHN KOLOJACO:** Mr. Kolojaco has been employed with Safety-Kleen since 2000. He is a Field Chemist at Safety-Kleen's La Porte facility. He has a B.S. from University of Houston in Environmental Management. Mr. Kolojaco has successfully completed training as outlined in OSHA 1910.120. He has worked as a technician for the City of San Antonio HHW event.

**WADE MENSING:** Mr. Mensing has been employed with Safety-Kleen since 2000. He is a Field Chemist at Safety-Kleen's Dallas, TX facility. He has a B.S. from University of Texas at Arlington in Biology. Mr. Mensing has successfully completed training as outlined in OSHA 1910.120. He has worked numerous HHW events as a technician including County of Dallas and City of San Antonio.

**BRIAN GULICK:** Mr. Gulick has been employed with Safety-Kleen since 2000. He is a Field Chemist at Safety-Kleen's Dallas, TX facility. He has a B.S. from Wichita State University in Environmental Science. Mr. Gulick has successfully completed training as outlined in OSHA 1910.120. He has worked numerous HHW events as a technician including County of Dallas and City of San Antonio.

**MATTHEW STRINGER:** Mr. Stringer has been employed with Safety-Kleen since 2000. He is a Field Chemist at Safety-Kleen's Dallas, TX facility. He has a B.S. from Austin College in Biology. Mr. Stringer has successfully completed training as outlined in OSHA 1910.120. He has worked numerous HHW events as a technician including County of Dallas and City of San Antonio.

# ETTS - Employee Transcript



**Employee Number:** 22394  
**Employee Name:** Stephen W. Cange  
**Generation Date:** 03/15/2001 01:30:11 PM

Course Key	Course Title	Class Date	Renewal	Certificate Number
0585-ED_100	New Employee Orientation	07/10/1989	No Renewal	History Load
0585-ET_140	Us Epa Regs. Annual Rcra Update	05/13/1998	Annual	History Load
0585-ET_140	Us Epa Regs. Annual Rcra Update	04/08/1999	Annual	22394-0235-110
0585-ET_140	Us Epa Regs. Annual Rcra Update	04/18/2000	Annual	22394-0235-0010839210
0585-HMTS	Haz. Mat.Trans. Skills Training	05/26/1998	Refresher	History Load
0585-HS_102	Hazwoper 40 Hour Training	07/24/1989	Refresher	History Load
0585-HS_103	Hazwoper 8 Hr Mgnt And Sup Training	02/16/2001	No Renewal	22394-0593-014453467
0585-HS_104	Hazwoper 8 Hour Refresher Training	09/24/1997	Annual	History Load
0585-HS_104	Hazwoper 8 Hour Refresher Training	05/04/1998	Annual	History Load
0585-HS_104	Hazwoper 8 Hour Refresher Training	04/30/1999	Annual	22394-0235-160
0585-HS_104	Hazwoper 8 Hour Refresher Training	10/13/1999	Annual	22394-0235-193
0585-HS_104	Hazwoper 8 Hour Refresher Training	09/29/2000	Annual	22394-0235-0027251960
0585-HS_106	Health & Safety For Admin Personnel	02/17/1998	Annual	22394-0235-6
0585-HS_107A	Controlled Substances...Testing	02/17/1998	No Renewal	22394-0235-93
0585-HS_107B	Controlled Substance...Trg For Sup.	07/21/1998	No Renewal	History Load
0585-HS_107B	Controlled Substance...Trg For Sup.	02/16/2001	No Renewal	22394-0593-014453303
0585-HS_151	Accident Investigation	09/24/1997	No Renewal	History Load
0585-HS_151	Accident Investigation	01/25/2000	No Renewal	22394-0235-002554401
0585-HS_151	Accident Investigation	02/16/2001	No Renewal	22394-0593-014452946
0585-LS_230	Sexual Harassment Awareness Trainin	07/16/1997	No Renewal	22394-0585-1060

\* Completed Courses: 20

\* Scheduled Courses: 0

# ETTS - Employee Transcript



**Employee Number:** 21189  
**Employee Name:** Chantal C. Snell  
**Generation Date:** 03/13/2001 02:30:31 PM

Course Key	Course Title	Class Date	Renewal	Certificate Number
0585-ED_100	New Employee Orientation	05/18/1992	No Renewal	History Load
0585-ET_140	Us Epa Regs. Annual Rcra Update	02/07/1997	Annual	21189-0585-285
0585-ET_140	Us Epa Regs. Annual Rcra Update	03/18/1998	Annual	21189-0593-126
0585-ET_140	Us Epa Regs. Annual Rcra Update	02/11/1999	Annual	21189-0593-243
0585-ET_140	Us Epa Regs. Annual Rcra Update	10/11/2000	Annual	21189-0593-0028451624
0585-ET_150	Handling PCB Waste	10/10/2000	No Renewal	21189-0593-0028538408
0585-FCST	Field Chemist Skills Training	03/23/1993	No Renewal	History Load
0585-HMTS	Haz. Mat.Trans. Skills Training	02/26/1996	Refresher	History Load
0585-HMTS	Haz. Mat.Trans. Skills Training	01/19/1999	Refresher	21189-0593-225
0585-HS_101	Hazwoper 24 Hour Training	06/05/1992	Refresher	History Load
0585-HS_102	Hazwoper 40 Hour Training	06/05/1992	Refresher	History Load
0585-HS_103	Hazwoper 8 Hr Mgnt And Sup Training	03/31/1998	No Renewal	21189-0534-338
0585-HS_104	Hazwoper 8 Hour Refresher Training	05/20/1996	Annual	History Load
0585-HS_104	Hazwoper 8 Hour Refresher Training	12/08/1997	Annual	21189-0593-45
0585-HS_104	Hazwoper 8 Hour Refresher Training	08/03/1998	Annual	21189-0593-156
0585-HS_104	Hazwoper 8 Hour Refresher Training	08/27/1999	Annual	21189-0593-288
0585-HS_104	Hazwoper 8 Hour Refresher Training	09/07/2000	Annual	21189-0593-0025154256
0585-HS_107A	Controlled Substances...Testing	07/24/1992	No Renewal	History Load
0585-HS_107B	Controlled Substance...Trg For Sup.	12/08/1994	No Renewal	History Load
0585-HS_107B	Controlled Substance...Trg For Sup.	03/30/1998	No Renewal	21189-0534-335
0585-HS_108A	First Aid (American Red Cross)	06/05/1992	Tri-Annual	History Load
0585-HS_108B	Cpr (American Red Cross)	06/05/1992	Annual	History Load
0585-HS_151	Accident Investigation	07/16/1997	No Renewal	21189-0593-46
0585-HS_201	Forklift Operator Training	05/06/1998	No Renewal	21189-0593-168
0585-HS_202	Chemical Hygiene Plan Training	02/24/1993	No Renewal	History Load
0585-HS_203	Bloodborne Pathogens	12/08/1997	Annual	21189-0593-69
0585-HS_203	Bloodborne Pathogens	08/03/1998	Annual	21189-0593-186
0585-HS_203	Bloodborne Pathogens	09/07/2000	Annual	21189-0593-0025152567
0585-LS_230	Sexual Harassment Awareness Trainin	07/17/1997	No Renewal	21189-0585-843
0585-TT_290	Train-The-Trainer: Earth Academy	08/04/1997	Annual	21189-0585-1289
0585-TT_290	Train-The-Trainer: Earth Academy	08/05/1997	Annual	21189-0585-1323
0593-2	Pcb Management Training	05/06/1997	Tri-Annual	21189-0593-15
0593-2	Pcb Management Training	03/18/1998	Tri-Annual	21189-0593-127

\* Completed Courses: 33

\* Scheduled Courses: 0



# ETTS - Employee Transcript



**Employee Number:** 17714  
**Employee Name:** Felton Greer Jr  
**Generation Date:** 03/13/2001 02:30:33 PM

Course Key	Course Title	Class Date	Renewal	Certificate Number
0585-ED_100	New Employee Orientation	02/13/1995	No Renewal	History Load
0585-ET_140	Us Epa Regs. Annual Rcra Update	10/07/1996	Annual	History Load
0585-ET_140	Us Epa Regs. Annual Rcra Update	09/02/1997	Annual	17714-0593-37
0585-ET_140	Us Epa Regs. Annual Rcra Update	08/17/1998	Annual	17714-0593-190
0585-ET_140	Us Epa Regs. Annual Rcra Update	06/09/1999	Annual	17714-0593-263
0585-ET_140	Us Epa Regs. Annual Rcra Update	05/24/2000	Annual	17714-0593-0014549499
0585-ET_150	Handling PCB Waste	10/10/2000	No Renewal	17714-0593-0028538408
0585-ET_175	Driver Function Specific Training	04/06/1995	Tri-Annual	History Load
0585-ET_175	Driver Function Specific Training	05/26/1998	Tri-Annual	17714-0534-191
0585-ET_350	Ldr Notification/Certification Guide	07/23/1999	No Renewal	17714-0593-283
0585-FCST	Field Chemist Skills Training	02/18/1995	No Renewal	History Load
0585-HMTS	Haz. Mat.Trans. Skills Training	10/07/1996	Refresher	History Load
0585-HMTS	Haz. Mat.Trans. Skills Training	09/24/1999	Refresher	17714-0593-294
0585-HS_101	Hazwoper 24 Hour Training	02/23/1995	Refresher	History Load
0585-HS_102	Hazwoper 40 Hour Training	02/23/1995	Refresher	History Load
0585-HS_103	Hazwoper 8 Hr Mgnt And Sup Training	02/16/2001	No Renewal	17714-0593-014453457
0585-HS_104	Hazwoper 8 Hour Refresher Training	08/05/1996	Annual	History Load
0585-HS_104	Hazwoper 8 Hour Refresher Training	05/19/1997	Annual	17714-0593-1
0585-HS_104	Hazwoper 8 Hour Refresher Training	04/06/1998	Annual	17714-0593-135
0585-HS_104	Hazwoper 8 Hour Refresher Training	01/11/1999	Annual	17714-0593-229
0585-HS_104	Hazwoper 8 Hour Refresher Training	09/07/2000	Annual	17714-0593-0025154256
0585-HS_107A	Controlled Substances...Testing	04/28/1997	No Renewal	17714-0593-6
0585-HS_107B	Controlled Substances...Trg For Sup.	02/16/2001	No Renewal	17714-0593-014453303
0585-HS_108A	First Aid (American Red Cross)	02/24/1995	Tri-Annual	History Load
0585-HS_108A	First Aid (American Red Cross)	07/14/1997	Tri-Annual	17714-0593-30
0585-HS_108B	Cpr (American Red Cross)	02/24/1995	Annual	History Load
0585-HS_108B	Cpr (American Red Cross)	07/14/1997	Annual	17714-0593-29
0585-HS_108B	Cpr (American Red Cross)	06/08/1998	Annual	17714-0593-181
0585-HS_108B	Cpr (American Red Cross)	06/21/1999	Annual	17714-0593-265
0585-HS_151	Accident Investigation	02/16/2001	No Renewal	17714-0593-014452946
0585-HS_201	Forklift Operator Training	02/22/1995	No Renewal	History Load
0585-HS_201	Forklift Operator Training	12/07/1998	No Renewal	17714-0593-241
0585-HS_203	Bloodborne Pathogens	04/06/1998	Annual	17714-0593-139
0585-HS_203	Bloodborne Pathogens	01/11/1999	Annual	17714-0593-230
0585-HS_203	Bloodborne Pathogens	09/07/2000	Annual	17714-0593-0025152567
0585-HS_203	Bloodborne Pathogens	09/07/2000	Annual	17714-0593-0025152567
0585-TJ180	Driver's Record Of Duty Status.	11/07/1997	No Renewal	17714-0534-126
0585-TT_360	Train-The-Trainer: Wixel Pipo	11/14/1997	No Renewal	17714-0585-1222
0593-2	Pcb Management Training	05/05/1997	Tri-Annual	17714-0593-14
0593-2	Pcb Management Training	08/17/1998	Tri-Annual	17714-0593-191

\* Completed Courses: 40

\* Scheduled Courses: 0

# ETTS - Employee Transcript



**Employee Number:** 17998  
**Employee Name:** Lisa E. Haywood  
**Generation Date:** 03/15/2001 04:00:24 PM

Course Key	Course Title	Class Date	Renewal	Certificate Number
0585-ED_100	New Employee Orientation	12/21/1987	No Renewal	History Load
0585-ET_140	Us Epa Regs. Annual Rcra Update	02/28/1996	Annual	History Load
0585-ET_140	Us Epa Regs. Annual Rcra Update	09/02/1997	Annual	17998-0593-37
0585-ET_140	Us Epa Regs. Annual Rcra Update	09/03/1997	Annual	17998-0593-36
0585-ET_140	Us Epa Regs. Annual Rcra Update	03/23/1998	Annual	17998-0593-128
0585-ET_140	Us Epa Regs. Annual Rcra Update	05/24/2000	Annual	17998-0593-0014549499
0585-ET_150	Handling PCB Waste	10/10/2000	No Renewal	17998-0593-0028538408
0585-ET_175	Driver Function Specific Training	11/12/1987	Tri-Annual	History Load
0585-FCST	Field Chemist Skills Training	01/25/1988	No Renewal	History Load
0585-HMTS	Haz. Mat.Trans. Skills Training	02/28/1996	Refresher	History Load
0585-HS_101	Hazwoper 24 Hour Training	08/01/1988	Refresher	History Load
0585-HS_102	Hazwoper 40 Hour Training	08/01/1988	Refresher	History Load
0585-HS_104	Hazwoper 8 Hour Refresher Training	02/28/1997	Annual	History Load
0585-HS_104	Hazwoper 8 Hour Refresher Training	04/06/1998	Annual	17998-0593-135
0585-HS_104	Hazwoper 8 Hour Refresher Training	06/30/2000	Annual	17998-0593-0013535563
0585-HS_107B	Controlled Substance...Trg For Sup.	12/16/1994	No Renewal	History Load
0585-HS_108A	First Aid (American Red Cross)	11/12/1987	Tri-Annual	History Load
0585-HS_108E	Cpr (American Red Cross)	11/12/1987	Annual	History Load
0585-HS_203	Bloodborne Pathogens	04/06/1998	Annual	17998-0593-139
0585-HS_203	Bloodborne Pathogens	06/30/2000	Annual	17998-0593-0017325428
0585-LS_230	Sexual Harassment Awareness Trainin	07/17/1997	No Renewal	17998-0585-843
0585-TT_305	Train-The-Trainer: Reg Application	05/16/1996	No Renewal	17998-0585-1227
0593-2	Pcb Management Training	12/12/1997	Tri-Annual	17998-0593-71
0593-2	Pcb Management Training	12/18/1997	Tri-Annual	17998-0593-73
0593-2	Pcb Management Training	01/08/1998	Tri-Annual	17998-0593-94
0593-2	Pcb Management Training	03/23/1998	Tri-Annual	17998-0593-129

\* Completed Courses: 25

\* Scheduled Courses: 0

# ETTS - Employee Transcript



**Employee Number:** 17413  
**Employee Name:** Derek T. Miracle  
**Generation Date:** 03/13/2001 02:30:35 PM

Course Key	Course Title	Class Date	Renewal	Certificate Number
0585-ED_100	New Employee Orientation	08/01/1991	No Renewal	History Load
0585-ED_100	New Employee Orientation	08/19/1991	No Renewal	History Load
0585-ED_130	Sexual Harassment Awareness Trng	07/12/2000	No Renewal	History Load
0585-ED_130	Sexual Harassment Awareness Trng	07/13/2000	No Renewal	History Load
0585-ET_140	Us Epa Regs. Annual Rcra Update	03/23/1998	Annual	17413-0593-128
0585-ET_140	Us Epa Regs. Annual Rcra Update	02/11/1999	Annual	17413-0593-243
0585-ET_175	Driver Function Specific Training	09/14/1994	Tri-Annual	History Load
0585-ET_330	Shipping Hazardous Material Samples	04/02/1995	Tri-Annual	History Load
0585-ET_350	Ldr Notification/Certification Guide	07/26/1999	No Renewal	17413-0593-284
0585-FCST	Field Chemist Skills Training	10/16/1991	No Renewal	History Load
0585-HMTS	Haz. Mat.Trans. Skills Training	07/24/1996	Refresher	History Load
0585-HMTS	Haz. Mat.Trans. Skills Training	01/19/1999	Refresher	17413-0593-225
0585-HS_102	Hazwoper 40 Hour Training	08/29/1991	Refresher	History Load
0585-HS_104	Hazwoper 8 Hour Refresher Training	03/24/1997	Annual	17413-0585-459
0585-HS_104	Hazwoper 8 Hour Refresher Training	04/06/1998	Annual	17413-0593-135
0585-HS_104	Hazwoper 8 Hour Refresher Training	01/11/1999	Annual	17413-0593-229
0585-HS_107A	Controlled Substances...Testing	02/24/1992	No Renewal	History Load
0585-HS_107A	Controlled Substances...Testing	02/24/1992	No Renewal	History Load
0585-HS_108A	First Aid (American Red Cross)	07/21/1995	Tri-Annual	History Load
0585-HS_108B	Cpr (American Red Cross)	07/21/1995	Annual	History Load
0585-HS_201	Forklift Operator Training	02/25/1995	No Renewal	History Load
0585-HS_203	Bloodborne Pathogens	04/06/1998	Annual	17413-0593-139
0585-HS_203	Bloodborne Pathogens	01/11/1999	Annual	17413-0593-230
0585-HS_206	Emerg. Response Haz. Mat. Tach. Trg	10/22/1994	Refresher	History Load
0585-SA_251	Customer-Based Selling I: Principl	01/22/2001	No Renewal	17413-0585-01360185
0593-2	Pcb Management Training	01/08/1998	Tri-Annual	17413-0593-94
0593-2	Pcb Management Training	03/23/1998	Tri-Annual	17413-0593-129

\* Completed Courses: 27

\* Scheduled Courses: 0

# ETTS - Employee Transcript



**Employee Number:** 17754  
**Employee Name:** John T. Stutz  
**Generation Date:** 03/13/2001 02:30:45 PM

Course Key	Course Title	Class Date	Renewal	Certificate Number
0585-ED_100	New Employee Orientation	02/06/1998	No Renewal	History Load
0585-ET_120	Load Securement	01/11/2001	No Renewal	17754-0593-011432064
0585-ET_140	Us Epa Regs. Annual Rcra Update	03/09/1998	Annual	17754-0593-121
0585-ET_140	Us Epa Regs. Annual Rcra Update	05/25/2000	Annual	17754-0593-0017930385
0585-ET_143	Sampling Hazardous Materials	01/10/2001	No Renewal	17754-0593-011433642
0585-ET_144	Completing The Waste Profile	01/11/2001	No Renewal	17754-0593-011432343
0585-ET_175	Driver Function Specific Training	09/30/1998	Tri-Annual	17754-0593-203
0585-ET_237	Drum Inspection And Closure	01/11/2001	Tri-Annual	17754-0593-011431534
0585-ET_330	Shipping Hazardous Material Samples	01/09/2001	Tri-Annual	17754-0593-011433182
0585-ET_350	Ldr Notification/Certification Guide	02/25/1998	No Renewal	17754-0534-158
0585-ET_350	Ldr Notification/Certification Guide	07/23/1999	No Renewal	17754-0593-283
0585-FCST	Field Chemist Skills Training	02/24/1998	No Renewal	17754-0534-156
0585-HMTS	Haz. Mat.Trans. Skills Training	02/23/1998	Refresher	17754-0534-155
0585-HS_102	Hazwoper 40 Hour Training	02/13/1998	Refresher	17754-0534-325
0585-HS_104	Hazwoper 8 Hour Refresher Training	01/11/1999	Annual	17754-0593-229
0585-HS_104	Hazwoper 8 Hour Refresher Training	09/07/2000	Annual	17754-0593-0025154256
0585-HS_107A	Controlled Substances...Testing	02/20/1998	No Renewal	17754-0593-118
0585-HS_108A	First Aid (American Red Cross)	04/16/1998	Tri-Annual	17754-0534-341
0585-HS_108B	Cpr (American Red Cross)	04/16/1998	Annual	17754-0534-340
0585-HS_108B	Cpr (American Red Cross)	02/12/1999	Annual	17754-0534-394
0585-HS_201	Forklift Operator Training	12/14/1998	No Renewal	17754-0593-240
0585-HS_203	Bloodborne Pathogens	03/25/1998	Annual	17754-0593-147
0585-HS_203	Bloodborne Pathogens	01/11/1999	Annual	17754-0593-230
0585-HS_203	Bloodborne Pathogens	09/07/2000	Annual	17754-0593-0025152567
0585-TTL80	Driver's Record Of Duty Status	10/01/1998	No Renewal	17754-0593-204
0593-2	Pcb Management Training	03/09/1998	Tri-Annual	17754-0593-122

\* Completed Courses: 26

\* Scheduled Courses: 0

# ETTS - Employee Transcript



**Employee Number:** 21735  
**Employee Name:** James W. Little  
**Generation Date:** 03/13/2001 02:30:47 PM

Course Key	Course Title	Class Date	Renewal	Certificate Number
0585-ED_100	New Employee Orientation	07/28/1988	No Renewal	History Load
0585-ET_140	Us Epa Regs. Annual Rcra Update	02/02/1997	Annual	21735-0585-287
0585-ET_140	Us Epa Regs. Annual Rcra Update	03/09/1998	Annual	21735-0593-121
0585-ET_140	Us Epa Regs. Annual Rcra Update	02/12/1999	Annual	21735-0593-244
0585-ET_140	Us Epa Regs. Annual Rcra Update	05/24/2000	Annual	21735-0593-0014549499
0585-ET_150	Handling PCB Waste	10/10/2000	No Renewal	21735-0593-0028538408
0585-ET_175	Driver Function Specific Training	02/10/1997	Tri-Annual	History Load
0585-ET_331	Us Dot Reg: Manifesting Guide	04/29/1998	No Renewal	21735-0534-352
0585-FCST	Field Chemist Skills Training	04/28/1998	No Renewal	21735-0534-180
0585-HMTS	Haz. Mat.Trans. Skills Training	02/12/1996	Refresher	History Load
0585-HMTS	Haz. Mat.Trans. Skills Training	04/27/1998	Refresher	21735-0534-179
0585-HS_101	Hazwoper 24 Hour Training	08/02/1991	Refresher	History Load
0585-HS_102	Hazwoper 40 Hour Training	02/13/1998	Refresher	History Load
0585-HS_103	Hazwoper 8 Hr Mgnt And Sup Training	06/18/1999	No Renewal	21735-0593-274
0585-HS_104	Hazwoper 8 Hour Refresher Training	08/05/1996	Annual	History Load
0585-HS_104	Hazwoper 8 Hour Refresher Training	05/19/1997	Annual	21735-0593-1
0585-HS_104	Hazwoper 8 Hour Refresher Training	01/22/1999	Annual	21735-0593-227
0585-HS_104	Hazwoper 8 Hour Refresher Training	09/07/2000	Annual	21735-0593-0025154256
0585-HS_105	Hazwoper 16 Hr Conversion Training	02/13/1998	Refresher	21735-0534-327
0585-HS_107A	Controlled Substances...Testing	06/10/1996	No Renewal	History Load
0585-HS_107B	Controlled Substance...Trg For Sup.	05/28/1999	No Renewal	21735-0593-262
0585-HS_108A	First Aid (American Red Cross)	02/07/1994	Tri-Annual	History Load
0585-HS_108A	First Aid (American Red Cross)	07/14/1997	Tri-Annual	21735-0593-30
0585-HS_108B	Cpr (American Red Cross)	02/07/1994	Annual	History Load
0585-HS_108B	Cpr (American Red Cross)	07/14/1997	Annual	21735-0593-29
0585-HS_108B	Cpr (American Red Cross)	06/22/1998	Annual	21735-0593-180
0585-HS_108B	Cpr (American Red Cross)	03/12/1999	Annual	21735-0593-255
0585-HS_201	Forklift Operator Training	12/07/1998	No Renewal	21735-0593-241
0585-HS_201	Forklift Operator Training	11/05/1999	No Renewal	History Load
0585-HS_203	Bloodborne Pathogens	02/05/1998	Annual	21735-0593-111
0585-HS_203	Bloodborne Pathogens	01/22/1999	Annual	21735-0593-228
0585-HS_203	Bloodborne Pathogens	09/07/2000	Annual	21735-0593-0025152567
0585-TJ180	Driver's Record Of Duty Status	02/05/1998	No Renewal	21735-0593-110
0593-2	Pcb Management Training	12/18/1997	Tri-Annual	21735-0593-73
0593-2	Pcb Management Training	03/09/1998	Tri-Annual	21735-0593-122

\* Completed Courses: 35

\* Scheduled Courses: 0

# ETTS - Employee Transcript



**Employee Number:** 20834  
**Employee Name:** Kirk D. Ethridge  
**Generation Date:** 03/13/2001 02:30:37 PM

Course Key	Course Title	Class Date	Renewal	Certificate Number
0585-ED_100	New Employee Orientation	08/06/1996	No Renewal	History Load
0585-ET_140	Us Epa Regs. Annual Rcra Update	11/21/1996	Annual	20834-0585-293
0585-ET_140	Us Epa Regs. Annual Rcra Update	03/09/1998	Annual	20834-0593-121
0585-ET_140	Us Epa Regs. Annual Rcra Update	02/12/1999	Annual	20834-0593-244
0585-ET_143	Sampling Hazardous Materials	11/08/2000	No Renewal	20834-0209-2034741812
0585-ET_143	Sampling Hazardous Materials	11/08/2000	No Renewal	20834-0209-2034741812
0585-ET_175	Driver Function Specific Training	11/14/1996	Tri-Annual	History Load
0585-ET_237	Drum Inspection And Closure	12/05/2000	Tri-Annual	20834-0593-211834335
0585-ET_330	Shipping Hazardous Material Samples	11/08/2000	Tri-Annual	20834-0209-2034747901
0585-ECST	Field Chemist Skills Training	08/27/1996	No Renewal	History Load
0585-HMTS	Haz. Mat.Trans. Skills Training	08/27/1996	Refresher	History Load
0585-HMTS	Haz. Mat.Trans. Skills Training	01/18/1999	Refresher	20834-0593-224
0585-HS_101	Hazwoper 24 Hour Training	08/15/1996	Refresher	History Load
0585-HS_102	Hazwoper 40 Hour Training	08/15/1996	Refresher	History Load
0585-HS_103	Hazwoper 8 Hr Mgmt And Sup Training	06/18/1999	No Renewal	20834-0593-274
0585-HS_104	Hazwoper 8 Hour Refresher Training	08/15/1996	Annual	History Load
0585-HS_104	Hazwoper 8 Hour Refresher Training	11/10/1997	Annual	20834-0593-43
0585-HS_104	Hazwoper 8 Hour Refresher Training	08/03/1998	Annual	20834-0593-156
0595-HS_104	Hazwoper 8 Hour Refresher Training	08/27/1999	Annual	20834-0593-298
0585-HS_104	Hazwoper 8 Hour Refresher Training	11/09/2000	Annual	20834-0936-21452918
0585-HS_104	Hazwoper 8 Hour Refresher Training	02/27/2001	Annual	20834-0593-215252050
0585-HS_107A	Controlled Substances...Testing	03/30/1998	No Renewal	20834-0593-141
0585-HS_107B	Controlled Substance...Trg For Sup.	05/28/1999	No Renewal	20834-0593-162
0585-HS_108A	First Aid (American Red Cross)	08/16/1996	Tri-Annual	History Load
0585-HS_108A	First Aid (American Red Cross)	07/21/1997	Tri-Annual	20834-0593-24
0585-HS_108B	Cpr (American Red Cross)	08/16/1996	Annual	History Load
0585-HS_108B	Cpr (American Red Cross)	07/21/1997	Annual	20834-0593-23
0585-HS_203	Bloodborne Pathogens	11/10/1997	Annual	20834-0593-42
0585-HS_203	Bloodborne Pathogens	08/03/1998	Annual	20834-0593-196
0585-SA_251	Customer-Based Selling I: Principi	03/13/2000	No Renewal	20834-0585-004550029
0593-2	Pcb Management Training	03/09/1998	Tri-Annual	20834-0593-122

\* Completed Courses: 31

\* Scheduled Courses: 0

# ETTS - Employee Transcript



**Employee Number:** 17410  
**Employee Name:** Wade C. Lindeman  
**Generation Date:** 03/13/2001 02:30:39 PM

Course Key	Course Title	Class Date	Renewal	Certificate Number
0585-ED_100	New Employee Orientation	05/14/1998	No Renewal	History Load
0585-ET_140	Us Epa Regs. Annual Rcra Update	05/29/1998	Annual	17410-0730-68
0585-ET_140	Us Epa Regs. Annual Rcra Update	05/25/1999	Annual	17410-0412-0011451760
0585-ET_140	Us Epa Regs. Annual Rcra Update	05/01/2000	Annual	17410-0593-0023549704
0585-ET_175	Driver Function Specific Training	05/26/1998	Tri-Annual	17410-0534-191
0585-FCST	Field Chemist Skills Training	06/23/1998	No Renewal	17410-0534-205
0585-HMTS	Haz. Mat. Trans. Skills Training	06/22/1998	Refresher	17410-0534-204
0585-HS_102	Hazwoper 40 Hour Training	05/22/1998	Refresher	History Load
0585-HS_104	Hazwoper 8 Hour Refresher Training	08/07/1998	Annual	17410-0730-85
0585-HS_104	Hazwoper 8 Hour Refresher Training	07/19/1999	Annual	17410-0593-276
0585-HS_104	Hazwoper 8 Hour Refresher Training	09/13/2000	Annual	17410-0956-01439226
0585-HS_106	Health & Safety For Admin Personnel	01/25/2001	Annual	17410-0593-012547733
0585-HS_107A	Controlled Substances...Testing	05/12/1998	No Renewal	17410-0730-60
0585-HS_108A	First Aid (American Red Cross)	06/02/1998	Tri-Annual	17410-0730-83
0585-HS_108B	Cpr (American Red Cross)	06/02/1998	Annual	17410-0730-82
0585-HS_108B	Cpr (American Red Cross)	03/12/1999	Annual	17410-0593-255
0585-HS_203	Bloodborne Pathogens	05/12/1998	Annual	17410-0730-61
0585-HS_203	Bloodborne Pathogens	08/07/1998	Annual	17410-0730-93
0585-HS_203	Bloodborne Pathogens	08/17/1999	Annual	17410-0593-287
0585-TJ180	Driver's Record Of Duty Status	05/27/1998	No Renewal	17410-0534-192

\* Completed Courses: 20

\* Scheduled Courses: 0

# ETTS - Employee Transcript



**Employee Number:** 18335  
**Employee Name:** Terrence J. Richardson  
**Generation Date:** 03/13/2001 02:30:41 PM

Course Key	Course Title	Class Date	Renewal	Certificate Number
0585-ED_100	New Employee Orientation	12/30/1988	No Renewal	History Load
0585-ET_120	Load Securement	11/30/2000	No Renewal	18335-0593-011852081
0585-ET_120	Load Securement	11/30/2000	No Renewal	18335-0593-011846670
0585-ET_120	Load Securement	01/19/2001	No Renewal	18335-0593-014437649
0585-ET_140	Us Epa Regs. Annual Rcra Update	02/07/1997	Annual	18335-0585-285
0585-ET_140	Us Epa Regs. Annual Rcra Update	03/23/1998	Annual	18335-0593-128
0585-ET_140	Us Epa Regs. Annual Rcra Update	01/25/1999	Annual	18335-0593-226
0585-ET_140	Us Epa Regs. Annual Rcra Update	01/24/2000	Annual	18335-0593-001258612
0585-ET_140	Us Epa Regs. Annual Rcra Update	05/24/2000	Annual	18335-0593-0014549499
0585-ET_140	Us Epa Regs. Annual Rcra Update	05/25/2000	Annual	18335-0593-0017930385
0585-ET_144	Completing The Waste Profile	11/30/2000	No Renewal	18335-0593-011847004
0585-ET_150	Handling PCB Waste	10/13/2000	No Renewal	18335-0593-0028647915
0585-ET_150	Handling PCB Waste	01/19/2001	No Renewal	18335-0593-014439290
0585-ET_175	Driver Function Specific Training	11/08/1992	Tri-Annual	History Load
0585-ET_237	Drum Inspection And Closure	11/30/2000	Tri-Annual	18335-0593-011847688
0585-ET_237	Drum Inspection And Closure	01/19/2001	Tri-Annual	18335-0593-014440435
0585-ET_350	Ldr Notification/Certification Guide	07/26/1999	No Renewal	18335-0593-284
0585-HMTS	Haz. Mat.Trans. Skills Training	02/28/1996	Refresher	History Load
0585-HMTS	Haz. Mat.Trans. Skills Training	01/19/1999	Refresher	18335-0593-225
0585-HS_101	Hazwoper 24 Hour Training	02/03/1989	Refresher	18335-0593-62
0585-HS_101	Hazwoper 24 Hour Training	08/30/1990	Refresher	History Load
0585-HS_102	Hazwoper 40 Hour Training	08/30/1990	Refresher	History Load
0585-HS_103	Hazwoper 8 Hr Mgmt And Sup Training	05/13/1996	No Renewal	History Load
0585-HS_103	Hazwoper 8 Hr Mgmt And Sup Training	02/15/2001	No Renewal	18335-0593-014453457
0585-HS_104	Hazwoper 8 Hour Refresher Training	11/18/1996	Annual	18335-0586-41
0585-HS_104	Hazwoper 8 Hour Refresher Training	02/07/1997	Annual	18335-0586-142
0585-HS_104	Hazwoper 8 Hour Refresher Training	11/10/1997	Annual	18335-0593-40
0585-HS_104	Hazwoper 8 Hour Refresher Training	08/03/1998	Annual	18335-0593-156
0585-HS_104	Hazwoper 8 Hour Refresher Training	08/27/1999	Annual	18335-0593-288
0585-HS_104	Hazwoper 8 Hour Refresher Training	06/30/2000	Annual	18335-0593-0013535563
0585-HS_107A	Controlled Substances...Testing	02/24/1994	No Renewal	History Load
0585-HS_107B	Controlled Substance...Trg For Sup.	12/08/1994	No Renewal	History Load
0585-HS_107B	Controlled Substance...Trg For Sup.	02/15/2001	No Renewal	18335-0593-014453303
0585-HS_108A	First Aid (American Red Cross)	08/31/1990	Tri-Annual	History Load
0585-HS_108B	Cpr (American Red Cross)	08/31/1990	Annual	History Load
0585-HS_151	Accident Investigation	02/16/2001	No Renewal	18335-0593-014452946
0585-HS_203	Bloodborne Pathogens	11/10/1997	Annual	18335-0593-42
0585-HS_203	Bloodborne Pathogens	08/03/1998	Annual	18335-0593-186
0585-HS_203	Bloodborne Pathogens	06/30/2000	Annual	18335-0593-0017325428
0585-TJ180	Driver's Record Of Duty Status	11/14/1997	No Renewal	18335-0534-127
0593-2	Pcb Management Training	05/06/1997	Tri-Annual	18335-0593-15
0593-2	Pcb Management Training	03/23/1998	Tri-Annual	18335-0593-129
9999-003	Transportation Contingency Plan Tra	11/30/2000	Annual	18335-0593-011850438

\* Completed Courses: 43

\* Scheduled Courses: 0



# ETTS - Employee Transcript



**Employee Number:** 20355  
**Employee Name:** John A. Guzman  
**Generation Date:** 03/13/2001 02:30:43 PM

Course Key	Course Title	Class Date	Renewal	Certificate Number
0585-ED_100	New Employee Orientation	10/14/1995	No Renewal	History Load
0585-ED_230	Sexual Harassment Awareness/Supervi	02/20/1997	No Renewal	20355-0730-47
0585-ED_311	Time Management: The Priority Matri	02/20/1998	No Renewal	20355-0730-48
0585-ET_120	Load Securement	01/17/2001	No Renewal	20355-0593-012353054
0585-ET_140	Us Epa Regs. Annual Rcra Update	11/21/1996	Annual	20355-0585-283
0585-ET_140	Us Epa Regs. Annual Rcra Update	05/07/1997	Annual	20355-0585-773
0585-ET_140	Us Epa Regs. Annual Rcra Update	05/08/1997	Annual	20355-0585-775
0585-ET_140	Us Epa Regs. Annual Rcra Update	05/19/1997	Annual	20355-0585-1008
0585-ET_140	Us Epa Regs. Annual Rcra Update	05/27/1998	Annual	20355-0730-66
0585-ET_140	Us Epa Regs. Annual Rcra Update	05/25/1999	Annual	20355-0412-0011451760
0585-ET_140	Us Epa Regs. Annual Rcra Update	05/01/2000	Annual	20355-0593-0023549704
0585-ET_175	Driver Function Specific Training	11/17/1997	Tri-Annual	20355-0534-93
0585-ET_237	Drum Inspection And Closure	01/17/2001	Tri-Annual	20355-0593-012353510
0585-FCST	Field Chemist Skills Training	05/10/1995	No Renewal	History Load
0585-HMTS	Haz. Mat. Trans. Skills Training	05/08/1997	Refresher	20355-0730-22
0585-HS_102	Hazwoper 40 Hour Training	06/24/1994	Refresher	History Load
0585-HS_103	Hazwoper 8 Hr Mgnt And Sup Training	02/22/1999	No Renewal	20355-0593-242
0585-HS_104	Hazwoper 8 Hour Refresher Training	11/18/1996	Annual	20355-0585-41
0585-HS_104	Hazwoper 8 Hour Refresher Training	02/07/1997	Annual	20355-0585-142
0585-HS_104	Hazwoper 8 Hour Refresher Training	08/08/1997	Annual	20355-0585-983
0585-HS_104	Hazwoper 8 Hour Refresher Training	08/06/1998	Annual	20355-0730-84
0585-HS_104	Hazwoper 8 Hour Refresher Training	07/19/1999	Annual	20355-0593-276
0585-HS_104	Hazwoper 8 Hour Refresher Training	09/13/2000	Annual	20355-0956-01439226
0585-HS_106	Health & Safety For Admin Personnel	01/25/2001	Annual	20355-0593-012547733
0585-HS_107A	Controlled Substances...Testing	09/26/1997	No Renewal	20355-0730-17
0585-HS_107B	Controlled Substance...Trg For Sup.	05/12/1998	No Renewal	20355-0730-59
0585-HS_107B	Controlled Substance...Trg For Sup.	02/22/1999	No Renewal	20355-0593-247
0585-HS_108A	First Aid (American Red Cross)	09/04/1997	Tri-Annual	20355-0730-8
0585-HS_108B	Cpr (American Red Cross)	09/04/1997	Annual	20355-0730-9
0585-HS_108B	Cpr (American Red Cross)	08/05/1998	Annual	20355-0730-87
0585-HS_151	Accident Investigation	01/25/2001	No Renewal	20355-0593-012548599
0585-HS_201	Forklift Operator Training	03/31/1997	No Renewal	History Load
0585-HS_203	Bloodborne Pathogens	09/26/1997	Annual	20355-0730-16
0585-HS_203	Bloodborne Pathogens	08/06/1998	Annual	20355-0730-92
0585-TJ180	Driver's Record Of Duty Status	11/18/1997	No Renewal	20355-0534-94

\* Completed Courses: 35

\* Scheduled Courses: 0

# ETTS - Employee Transcript



**Employee Number:** 18689  
**Employee Name:** Herman Bowman  
**Generation Date:** 03/13/2001 02:30:49 PM

Course Key	Course Title	Class Date	Renewal	Certificate Number
0585-ED_100	New Employee Orientation	10/22/1990	No Renewal	History Load
0585-ED_130	Sexual Harassment Awareness Trng	04/20/1991	No Renewal	History Load
0585-ET_140	Us Epa Regs. Annual Rcra Update	02/02/1997	Annual	18689-0585-287
0585-ET_140	Us Epa Regs. Annual Rcra Update	03/09/1998	Annual	18689-0593-121
0585-ET_140	Us Epa Regs. Annual Rcra Update	01/25/1999	Annual	18689-0593-226
0585-ET_140	Us Epa Regs. Annual Rcra Update	05/25/2000	Annual	18689-0593-0017930385
0585-ET_143	Sampling Hazardous Materials	11/21/1990	No Renewal	History Load
0585-ET_150	Handling PCB Waste	10/13/2000	No Renewal	18689-0593-0028647915
0585-ET_175	Driver Function Specific Training	02/10/1997	Tri-Annual	History Load
0585-ET_175	Driver Function Specific Training	01/19/2001	Tri-Annual	18689-0586-011537415
0585-ET_330	Shipping Hazardous Material Samples	01/20/1991	Tri-Annual	History Load
0585-ET_350	Ldr Notification/Certification Guide	07/23/1999	No Renewal	History Load
0585-HMTS	Haz. Mat.Trans. Skills Training	02/12/1996	Refresher	History Load
0585-HMTS	Haz. Mat.Trans. Skills Training	01/18/1999	Refresher	18689-0593-224
0585-HS_101	Hazwoper 24 Hour Training	08/09/1991	Refresher	History Load
0585-HS_102	Hazwoper 40 Hour Training	07/31/1991	Refresher	History Load
0585-HS_104	Hazwoper 8 Hour Refresher Training	08/05/1996	Annual	History Load
0585-HS_104	Hazwoper 8 Hour Refresher Training	05/19/1997	Annual	18689-0593-1
0585-HS_104	Hazwoper 8 Hour Refresher Training	05/28/1998	Annual	18689-0245-18
0585-HS_104	Hazwoper 8 Hour Refresher Training	01/11/1999	Annual	18689-0593-229
0585-HS_104	Hazwoper 8 Hour Refresher Training	09/07/2000	Annual	18689-0593-0025154256
0585-HS_107A	Controlled Substances...Testing	02/24/1992	No Renewal	History Load
0585-HS_108A	First Aid (American Red Cross)	02/07/1994	Tri-Annual	History Load
0585-HS_108A	First Aid (American Red Cross)	07/14/1997	Tri-Annual	18689-0593-30
0585-HS_108A	First Aid (American Red Cross)	06/30/1999	Tri-Annual	18689-0593-281
0585-HS_108B	Cpr (American Red Cross)	02/07/1994	Annual	History Load
0585-HS_108B	Cpr (American Red Cross)	07/14/1997	Annual	18689-0593-29
0585-HS_108B	Cpr (American Red Cross)	06/15/1998	Annual	18689-0593-178
0585-HS_108B	Cpr (American Red Cross)	06/30/1999	Annual	18689-0593-280
0585-HS_151	Accident Investigation	11/21/1990	No Renewal	History Load
0585-HS_201	Forklift Operator Training	12/14/1998	No Renewal	18689-0593-240
0585-HS_203	Bloodborne Pathogens	04/13/1998	Annual	18689-0593-150
0585-HS_203	Bloodborne Pathogens	01/11/1999	Annual	18689-0593-230
0585-HS_203	Bloodborne Pathogens	09/07/2000	Annual	18689-0593-0025152567
0585-TJ180	Driver's Record Of Duty Status	11/07/1997	No Renewal	18689-0534-126
0593-2	Pcb Management Training	01/08/1998	Tri-Annual	18689-0593-94
0593-2	Pcb Management Training	03/09/1998	Tri-Annual	18689-0593-122

\* Completed Courses: 37

\* Scheduled Courses: 0

# ETTS - Employee Transcript



**Employee Number:** 20664  
**Employee Name:** Omar Ornelas  
**Generation Date:** 03/13/2001 02:30:51 PM

Course Key	Course Title	Class Date	Renewal	Certificate Number
0585-ED_100	New Employee Orientation	09/11/1989	No Renewal	History Load
0585-ET_140	Us Epa Regs. Annual Rcra Update	10/07/1996	Annual	History Load
0585-ET_140	Us Epa Regs. Annual Rcra Update	09/08/1997	Annual	20664-0593-33
0585-ET_140	Us Epa Regs. Annual Rcra Update	09/08/1998	Annual	20664-0593-200
0585-ET_140	Us Epa Regs. Annual Rcra Update	08/30/1999	Annual	20664-0593-285
0585-ET_175	Driver Function Specific Training	11/11/1996	Tri-Annual	History Load
0585-ET_350	Ldr Notification/Certification Guide	07/26/1999	No Renewal	20664-0593-284
0585-FCST	Field Chemist Skills Training	09/08/1993	No Renewal	History Load
0585-HMTS	Haz. Mat. Trans. Skills Training	03/06/1995	Refresher	History Load
0585-HS_101	Hazwoper 24 Hour Training	08/09/1991	Refresher	History Load
0585-HS_102	Hazwoper 40 Hour Training	02/15/1996	Refresher	History Load
0585-HS_104	Hazwoper 8 Hour Refresher Training	02/15/1996	Annual	History Load
0585-HS_104	Hazwoper 8 Hour Refresher Training	11/05/1997	Annual	20664-0593-35
0585-HS_104	Hazwoper 8 Hour Refresher Training	04/06/1998	Annual	20664-0593-135
0585-HS_104	Hazwoper 8 Hour Refresher Training	01/11/1999	Annual	20664-0593-229
0585-HS_104	Hazwoper 8 Hour Refresher Training	09/13/2000	Annual	20664-0956-01439226
0585-HS_107B	Controlled Substance...Trg For Sup.	10/02/1991	No Renewal	History Load
0585-HS_108A	First Aid (American Red Cross)	02/07/1994	Tri-Annual	History Load
0585-HS_108A	First Aid (American Red Cross)	07/15/1997	Tri-Annual	20664-0593-28
0585-HS_108B	Cpr (American Red Cross)	02/07/1994	Annual	History Load
0585-HS_108B	Cpr (American Red Cross)	07/15/1997	Annual	20664-0593-27
0585-HS_108B	Cpr (American Red Cross)	06/15/1998	Annual	20664-0593-178
0585-HS_108B	Cpr (American Red Cross)	03/12/1999	Annual	20664-0593-258
0585-HS_201	Forklift Operator Training	10/01/1992	No Renewal	History Load
0585-HS_201	Forklift Operator Training	12/07/1998	No Renewal	20664-0593-241
0585-HS_201	Forklift Operator Training	12/14/1998	No Renewal	20664-0593-240
0585-HS_203	Bloodborne Pathogens	11/05/1997	Annual	20664-0593-41
0585-HS_203	Bloodborne Pathogens	04/06/1998	Annual	20664-0593-139
0585-HS_203	Bloodborne Pathogens	01/11/1999	Annual	20664-0593-230
0585-HS_203	Bloodborne Pathogens	08/30/1999	Annual	20664-0593-286
0585-TJ180	Driver's Record Of Duty Status	11/07/1997	No Renewal	20664-0534-126
0593-2	Pcb Management Training	12/18/1997	Tri-Annual	20664-0593-73

\* Completed Courses: 32

\* Scheduled Courses: 0

# ETTS - Employee Transcript



**Employee Number:** 17606  
**Employee Name:** James M. Scroggs  
**Generation Date:** 03/13/2001 02:30:54 PM

Course Key	Course Title	Class Date	Renewal	Certificate Number
0585-ED_100	New Employee Orientation	09/16/1991	No Renewal	History Load
0585-ET_120	Load Securement	01/11/2001	No Renewal	17606-0593-011432064
0585-ET_140	Us Epa Regs. Annual Rcra Update	12/12/1996	Annual	History Load
0585-ET_140	Us Epa Regs. Annual Rcra Update	09/08/1997	Annual	17606-0593-33
0585-ET_140	Us Epa Regs. Annual Rcra Update	08/17/1998	Annual	17606-0593-190
0585-ET_140	Us Epa Regs. Annual Rcra Update	06/09/1999	Annual	17606-0593-263
0585-ET_140	Us Epa Regs. Annual Rcra Update	10/11/2000	Annual	17606-0593-0028451624
0585-ET_143	Sampling Hazardous Materials	01/10/2001	No Renewal	17606-0593-011433642
0585-ET_144	Completing The Waste Profile	01/11/2001	No Renewal	17606-0593-011432343
0585-ET_150	Handling PCB Waste	10/10/2000	No Renewal	17606-0593-0028538408
0585-ET_175	Driver Function Specific Training	02/10/1997	Tri-Annual	History Load
0585-ET_237	Drum Inspection And Closure	01/11/2001	Tri-Annual	17606-0593-011431534
0585-ET_330	Shipping Hazardous Material Samples	01/09/2001	Tri-Annual	17606-0593-011433182
0585-ET_350	Ldr Notification/Certification Guide	01/11/2001	No Renewal	17606-0593-011457548
0585-ECST	Field Chemist Skills Training	11/18/1991	No Renewal	History Load
0585-HMTS	Haz. Mat. Trans. Skills Training	02/12/1996	Refresher	History Load
0585-HS_101	Hazwoper 24 Hour Training	10/04/1991	Refresher	History Load
0585-HS_102	Hazwoper 40 Hour Training	10/04/1991	Refresher	History Load
0585-HS_103	Hazwoper 8 Hr Mgnt And Sup Training	05/24/1994	No Renewal	History Load
0585-HS_103	Hazwoper 8 Hr Mgnt And Sup Training	02/16/2001	No Renewal	17606-0593-014453457
0585-HS_104	Hazwoper 8 Hour Refresher Training	11/18/1996	Annual	17606-0585-41
0585-HS_104	Hazwoper 8 Hour Refresher Training	02/07/1997	Annual	17606-0585-142
0585-HS_104	Hazwoper 8 Hour Refresher Training	11/10/1997	Annual	17606-0593-40
0585-HS_104	Hazwoper 8 Hour Refresher Training	11/19/1998	Annual	17606-0245-16
0585-HS_104	Hazwoper 8 Hour Refresher Training	09/27/1999	Annual	17606-0593-293
0585-HS_104	Hazwoper 8 Hour Refresher Training	05/30/2000	Annual	17606-0415-0013051366
0585-HS_107A	Controlled Substances...Testing	02/24/1992	No Renewal	History Load
0585-HS_107B	Controlled Substance...Trg For Sup.	02/16/2001	No Renewal	17606-0593-014453303
0585-HS_108A	First Aid (American Red Cross)	02/07/1994	Tri-Annual	History Load
0585-HS_108A	First Aid (American Red Cross)	07/14/1997	Tri-Annual	17606-0593-30
0585-HS_108B	Cpr (American Red Cross)	02/07/1994	Annual	History Load
0585-HS_108B	Cpr (American Red Cross)	07/14/1997	Annual	17606-0593-29
0585-HS_108B	Cpr (American Red Cross)	06/30/1998	Annual	17606-0575-40
0585-HS_108B	Cpr (American Red Cross)	03/12/1999	Annual	17606-0593-255
0585-HS_151	Accident Investigation	02/16/2001	No Renewal	17606-0593-014452946
0585-HS_202	Chemical Hygiene Plan Training	09/20/1991	No Renewal	History Load
0585-HS_203	Bloodborne Pathogens	11/10/1997	Annual	17606-0593-42
0585-HS_203	Bloodborne Pathogens	11/20/1998	Annual	17606-0245-42
0585-HS_203	Bloodborne Pathogens	06/09/1999	Annual	17606-0593-273
0585-HS_203	Bloodborne Pathogens	05/30/2000	Annual	17606-0415-0019857460
0585-HS_307	Entry Supervisor - Confined Space	05/05/1994	No Renewal	History Load
0585-TJI80	Driver's Record Of Duty Status	11/07/1997	No Renewal	17606-0534-126
0593-2	Pcb Management Training	05/22/1997	Tri-Annual	17606-0593-16
0593-2	Pcb Management Training	08/17/1998	Tri-Annual	17606-0593-191

\* Completed Courses: 44

\* Scheduled Courses: 0

**ETTS - Employee Transcript**

**Employee Number:** 028014  
**Employee Name:** Jenny L. Blakeman  
**Generation Date:** 03/13/2001 02:30:56 PM

Course Key	Course Title	Class Date	Renewal	Certificate Number
0585-ED_100	New Employee Orientation	01/22/2001	No Renewal	028014-0586-011537852
0585-ET_175	Driver Function Specific Training	01/26/2001	Tri-Annual	028014-0586-011538644
0585-FCST_HTC	Field Chemist Skills Course @ HT Ce	01/29/2001	No Renewal	028014-0586-011539274
0585-HMTS	Haz. Mat.Trans. Skills Training	01/25/2001	Refresher	028014-0586-011538384
0585-HS_102	Hazwoper 40 Hour Training	01/27/2001	Refresher	028014-0586-011538988
0585-HS_106	Health & Safety For Admin Personnel	01/18/2001	Annual	028014-0593-011750282
0585-HS_107A	Controlled Substances...Testing	01/18/2001	No Renewal	028014-0593-011750692
0585-HS_203	Bloodborne Pathogens	01/22/2001	Annual	028014-0586-011538016

\* Completed Courses: 8

\* Scheduled Courses: 0

**ETTS - Employee Transcript**

**Employee Number:** 028009  
**Employee Name:** Kyle B. Dehart  
**Generation Date:** 03/13/2001 02:30:58 PM

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Course Key	Course Title	Class Date	Renewal	Certificate Number
0585-ED_100	New Employee Orientation	01/22/2001	No Renewal	028009-0586-011537852
0585-ET_175	Driver Function Specific Training	01/26/2001	Tri-Annual	028009-0586-011538644
0585-FCST_HTC	Field Chemist Skills Course @ HT Ce	01/29/2001	No Renewal	028009-0586-011539274
0585-HMTS	Haz. Mat.Trans. Skills Training	01/25/2001	Refresher	028009-0586-011538384
0585-HS_102	Hazwoper 40 Hour Training	01/27/2001	Refresher	028009-0586-011538988
0585-HS_203	Bloodborne Pathogens	01/22/2001	Annual	028009-0586-011538016

\* Completed Courses: 6

\* Scheduled Courses: 0

# ETTS - Employee Transcript



**Employee Number:** 026567  
**Employee Name:** Riddell Flowers  
**Generation Date:** 03/13/2001 02:31:00 PM

Course Key	Course Title	Class Date	Renewal	Certificate Number
0585-ED_100	New Employee Orientation	07/17/2000	No Renewal	026567-0586-0022353994
0585-ET_120	Lead Securement	11/30/2000	No Renewal	026567-0593-011846670
0585-ET_144	Completing The Waste Profile	11/30/2000	No Renewal	026567-0593-011847004
0585-ET_150	Handling PCB Waste	10/13/2000	No Renewal	026567-0593-0028647915
0585-ET_150	Handling PCB Waste	10/13/2000	No Renewal	026567-0593-0028647915
0585-ET_175	Driver Function Specific Training	07/19/2000	Tri-Annual	026567-0586-0022646193
0585-ET_237	Drum Inspection And Closure	11/30/2000	Tri-Annual	026567-0593-011847688
0585-ECST_HTC	Field Chemist Skills Course @ HT Ce	07/24/2000	No Renewal	026567-0586-0023660699
0585-HMTS	Haz. Mat.Trans. Skills Training	07/20/2000	Refresher	026567-0586-0022644719
0585-HS_102	Hazwoper 40 Hour Training	07/17/2000	Refresher	026567-0586-0022350228
0585-HS_107A	Controlled Substances...Testing	12/05/2000	No Renewal	026567-0593-0034036955
0585-HS_203	Bloodborne Pathogens	07/17/2000	Annual	026567-0586-0022949962
9999-003	Transportation Contingency Plan Tra	11/30/2000	Annual	026567-0593-011850438

\* Completed Courses: 13

\* Scheduled Courses: 0

**ETTS - Employee Transcript**

**Employee Number:** 028015  
**Employee Name:** John Kolojalo  
**Generation Date:** 03/13/2001 03:00:03 PM

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Course Key	Course Title	Class Date	Renewal	Certificate Number
0585-ET_175	Driver Function Specific Training	02/02/2001	Tri-Annual	028015-0586-013756343
0585-FCST_HTC	Field Chemist Skills Course @ HT Ce	01/29/2001	No Renewal	028015-0586-011539274
0585-HS_102	Hazwoper 40 Hour Training	06/29/2000	Refresher	History Load

\* Completed Courses: 3

\* Scheduled Courses: 0



# ETTS - Employee Transcript



**Employee Number:** 026049  
**Employee Name:** Wade A. Mensing  
**Generation Date:** 03/13/2001 03:00:05 PM

Course Key	Course Title	Class Date	Renewal	Certificate Number
0585-ED_100	New Employee Orientation	03/27/2000	No Renewal	026049-0586-008359818
0585-ED_130	Sexual Harassment Awareness Trng	03/27/2000	No Renewal	026049-0586-008359885
0585-ET_120	Load Securement	11/21/2000	No Renewal	026049-0593-0035547936
0585-ET_175	Driver Function Specific Training	03/30/2000	Tri-Annual	026049-0586-008360148
0585-ET_237	Drum Inspection And Closure	12/05/2000	Tri-Annual	026049-0593-011834335
0585-FCST_HTC	Field Chemist Skills Course @ HT Ce	04/03/2000	No Renewal	026049-0586-008359680
0585-HMTS	Haz. Mat. Trans. Skills Training	03/30/2000	Refresher	026049-0586-008360080
0585-HS_102	Hazwoper 40 Hour Training	03/31/2000	Refresher	026049-0586-008359602
0585-HS_104	Hazwoper 8 Hour Refresher Training	02/27/2001	Annual	026049-0593-015252050
0585-HS_107A	Controlled Substances...Testing	10/03/2000	No Renewal	026049-0593-0027649793
0585-HS_203	Bloodborne Pathogens	03/27/2000	Annual	026049-0586-008359955

\* Completed Courses: 11

\* Scheduled Courses: 0

3/27/2001

## ETTS - Employee Transcript



**Employee Number:** 026578  
**Employee Name:** Brian W. Gulick  
**Generation Date:** 03/13/2001 03:00:07 PM

Course Key	Course Title	Class Date	Renewal	Certificate Number
0585-ED_100	New Employee Orientation	07/17/2000	No Renewal	026578-0586-0022353994
0585-ET_120	Load Securement	11/21/2000	No Renewal	026578-0593-0035547936
0585-ET_175	Driver Function Specific Training	07/19/2000	Tri-Annual	026578-0586-0022646193
0585-ET_237	Drum Inspection And Closure	12/05/2000	Tri-Annual	026578-0593-011834335
0585-FCST_HTC	Field Chemist Skills Course & HT Ce	06/28/2000	No Renewal	History Load
0585-HMTS	Haz. Mat.Trans. Skills Training	07/20/2000	Refresher	026578-0586-0022644719
0585-HS_102	Hazwoper 40 Hour Training	07/17/2000	Refresher	026578-0586-0022350229
0585-HS_104	Hazwoper 8 Hour Refresher Training	02/27/2001	Annual	026578-0593-015252050
0585-HS_107A	Controlled Substances...Testing	10/03/2000	No Renewal	026578-0593-0027649793
0585-HS_203	Bloodborne Pathogens	07/17/2000	Annual	026578-0586-0022949962

\* Completed Courses: 10

\* Scheduled Courses: 0

# ETTS - Employee Transcript



**Employee Number:** 026914  
**Employee Name:** Matthew Stringer  
**Generation Date:** 03/13/2001 03:00:08 PM

Course Key	Course Title	Class Date	Renewal	Certificate Number
0585-ED_100	New Employee Orientation	08/14/2000	No Renewal	026914-0586-0024358596
0585-ET_120	Load Securement	11/21/2000	No Renewal	026914-0593-0035547936
0585-ET_175	Driver Function Specific Training	08/17/2000	Tri-Annual	026914-0586-0024355964
0585-ET_237	Drum Inspection And Closure	12/05/2000	Tri-Annual	026914-0593-011834335
0585-FCST_HTC	Field Chemist Skills Course @ HT Ce	08/21/2000	No Renewal	026914-0586-0024336640
0585-HMTS	Haz. Mat.Trans. Skills Training	08/17/2000	Refresher	026914-0586-0024357075
0585-HS_102	Hazwoper 40 Hour Training	08/14/2000	Refresher	026914-0586-0024357513
0585-HS_104	Hazwoper 8 Hour Refresher Training	02/27/2001	Annual	026914-0593-015252050
0585-HS_107A	Controlled Substances...Testing	10/03/2000	No Renewal	026914-0593-0027649793
0585-HS_203	Bloodborne Pathogens	08/14/2000	Annual	026914-0586-0033953654
0585-HS_203	Bloodborne Pathogens	08/14/2000	Annual	026914-0586-0024358122

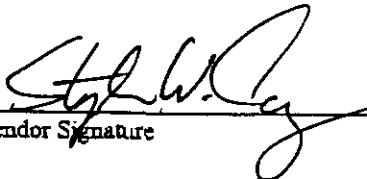
\* Completed Courses: 11

\* Scheduled Courses: 0

**EXHIBIT M**

**PROJECT REPRESENTATIVES**

(to be provided by the PERFORMING PARTY)

  
Vendor Signature

3/20/01  
Date

**Exhibit M****DESIGNATION OF PROJECT REPRESENTATIVES AND LOCATIONS FOR RECORD ACCESS AND REVIEW**

- (a) Williamson County hereby designates the individual named below as the person authorized to give direction to the CONTRACTOR as a Project Representative of Williamson County:

KIMBERLY J. LUTZ  
C/O The Honorable John C. Doerfler  
Williamson County Judge  
710 Main Street - Suite 200  
Georgetown, TX 78626  
Telephone No. (512) 218-5586  
Fax No. (512) 341-3316  
Email kiml@round-rock.tx.us

- (b) The CONTRACTOR hereby designates the individual named below as the person authorized to receive direction from Williamson County, to manage the work being performed, and to act on behalf of the CONTRACTOR as a Project Representative:

Chantal C. Snell  
Safety-Kleen (La Porte), Inc.  
500 Battleground  
La Porte, Texas 77571  
Telephone No. (281) 478-7649  
Fax No. (281) 478-7681  
Email csnell@safety-kleen.com

- (c) The CONTRACTOR designates the following location for record access and review pursuant to Article 17 of the Contract or any other applicable provision:

Safety-Kleen (La Porte), Inc.  
500 Battleground  
La Porte, Texas 77571

**AGENDA ITEM 25**

Consider awarding, rejecting or extending bid for various items of office furniture for the county.

Ginny Atkinson of Purchasing discussed the office furniture bids.

Bids were received from Austin Business Furniture, Inc., Corporate Express, Eagle Office Products, Inc., and U. S. Office Products.

Moved: **Commissioner Limmer**

Seconded: **Judge Doerfler**

Motion: To award bid for various items of office furniture for the county to Eagle Office Products, Inc.

Vote: 5 - 0

< Attachment >

# **WILLIAMSON COUNTY BID FORM**

## **VARIOUS ITEMS OF OFFICE FURNITURE FOR WILLIAMSON COUNTY**



BID NUMBER: 01WC313

BID OPENING DATE & TIME: FEBRUARY 27, 2001 - 2:00 PM

The undersigned, by his/her signature, represents that he/she is authorized to bind the bidder to fully comply with the terms and conditions of the attached Invitation for Bid, Specifications, and Special Provisions for the amount(s) shown on the accompanying bid sheet(s). By signing below, you have read the entire document and agreed to the terms therein.

NAME OF BIDDER: Austin Business Furniture, Inc.

Mailing Address: 9901 Burnet Road.

City: Austin State: Tx Zip: 78758

Email Address: JMARSHALL@abfurn.com.

Telephone: (512) 832-6400 Fax: (512) 832-6330

Jim Marshall Date of Bid: 2/27/01  
Signature of Person Authorized to Sign BID

Name and Title of Signer: Jim Marshall - Account Mgr.  
(Please Print or Type)

### PLEASE COMPLETE THE FOLLOWING:

Prompt Payment Discount: 0 % 30 days. (If no discount is offered, Net 30 will apply.)

☒ "all or none" basis. (Will accept award of "all" items only. If left blank, low item will apply.)

☐ low item basis. (Will accept award on "any or all" items.)

List Additional Limitations if applicable: "ALL ITEMS OR NONE"  
"ALL AREAS OR NONE"

**DO NOT SIGN OR SUBMIT THIS FORM  
WITHOUT READING ENTIRE DOCUMENT**

**THIS FORM MUST BE COMPLETED, SIGNED AND RETURNED WITH BID**