

Florida Department of

Environmental Protection

Hazardous Waste Inspection Report

FACILITY INFORMATION:

Facility Name: Safety - Kleen Systems Inc

On-Site Inspection Start Date: 02/26/2009 On-Site Inspection End Date: 02/26/2009

ME ID#: 20821 **EPA ID#**: FLD982133159

Facility Street Address: 4426 Entrepot Blvd, Tallahassee, Florida 32310-8740

Contact Mailing Address: 5610 Alpha Dr, Boynton Beach, Florida 33426-8329

County Name: Leon Contact Phone: (561) 523-4719

NOTIFIED AS:

LQG (>1000 kg/month)

Transporter

Transfer Facility

TSD Facility Unit Type(s)

Used Oil

INSPECTION TYPE:

Routine Inspection for Transporter facility

Routine Inspection for LQG (>1000 kg/month) facility

Routine Inspection for TSD Facility Unit Type(s)

Routine Inspection for Used Oil facility

INSPECTION PARTICIPANTS:

Principal Inspector: Nicole McDonald, Inspector

Other Participants: Dan Wharton, Branch General Manager; John Johnson, Inspector

LATITUDE / LONGITUDE: Lat 30° 24′ 6.3651″ / Long 84° 19′ 31.045″

SIC CODE: 4212 - Trans. & utilities - local trucking, without storage

TYPE OF OWNERSHIP: Private

Introduction:

Safety-Kleen Systems, Inc. (S-K), 4426 Entrepot Boulevard, Tallahassee, Florida is a generator, transporter and permitted storage facility and transfer facility for hazardous waste. S-K has been operating at this location since 1988. This facility is permitted for both a container storage area and a tank storage area with Permit No. 9207-HO-006, which was issued October 19, 2005 to incorporate FDEP issued HSWA Corrective Action Requirements. This facility was last inspected on April 23, 2008 with violations citied.

Process Description:

S-K collects hazardous waste from area generators and temporarily stores it on-site prior to shipping off-site for reclamation and/or disposal. S-K conducts leasing and servicing of S-K parts cleaning equipment. Parts washing solvents (Parts Cleaner 105, 150 Premium Solvent, or non-hazardous liquids) are sent with the equipment. S-K also picks up various drums of hazardous waste, used oil, used oil filters, spent silver recovery cartridges and non-regulated wastes for temporary storage (Transfer Station). This waste is then shipped off-site for reclamation and/or disposal. Facility equipment description and operation is described in previous inspection reports and contained in the operating permit. As of February 29, 2009 S-K is registered with the Department as a Transporter, Transfer and Small Quantity Handler of Universal Waste Lamps.

Inspection Date: 02/26/2009

A. Return/Fill Shelter:

The area was inspected early-afternoon when no loading/unloading activity was underway. The loading/unloading area was well maintained and located with easy access to the emergency and safety equipment installed in this area. Both the HW drain dumpster and Continued Use Program (CUP) drain dumpster lids were closed. In this area were two 250-gallon totes that held aqueous parts washer product. One satellite accumulation 55-gallon drum for hazardous waste solids/sludge from the dumpster/drum washing unit was labeled, in good physical condition and closed. Sludge from the drum washing unit is removed every shift.

B. 10 Day Transfer Station:

This area contained 8 containers of hazardous waste, all were labeled and dated within the 10 day time period. This area was well kept with no discrepancies noted. The daily inspection record for the 10-Day Transfer Station was reviewed and appropriate documentation was available during the inspection. At the time of inspection waste was being moved to a transport truck and emergency equipment was temporarily blocked. Emergency equipment should be accessible at ALL times during facility operations.

Attachments:

Blocked Emergency Equipement



C. TSD Storage Area:

The TSD Storage Area was well organized and aisle space maintained to allow inspection of each container. All containers were in good physical condition, closed, dated and labeled. Also located in this immediate area was Universal Waste that was being managed properly with no discrepancies identified.

D. Tank Storage:

All tanks appeared to be in good condition and well maintained with no visual evidence of any tank leakage noted. The load/unload pipe manifold area showed no evidence of leakage or spillage from the piping and equipage in this area. The waste mineral spirits solvent management system equipage (piping, valves, flanges, pumps, etc) was color coated to distinguish it readily from the other equipage in the facility. Red piping is for dirty solvent, orange piping represents Safety Kleen's 105° solvent and green piping represents 150° solvent. This coloring scheme allows the daily inspector of the system to track the equipage and inspect for liquid leaks.

E. External Area:

The outside storage/laydown area, driveways, vehicle parking lot, solid waste dumpsters and the perimeter fence/lawn areas were inspected with no discrepancy noted. Signs are attached to the perimeter fencing. A tanker trailer is parked within a temporary secondary containment in the rear asphalt parking area. This tanker will be used for on-site consolidation of wastes collected daily in the vacuum truck.

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Z. Records Review:

Emergency fire, first aid, and spill control equipment within the facility was randomly inspected to verify the facility inspection and maintenance program. A review of randomly selected training records, daily/weekly inspection logs for the Transfer Area, Storage Containers, Storage Tanks, and safety equipment was conducted with no discrepancy noted. The contingency plan and permit were available and current. This inspection verified S-K is a large quantity generator of hazardous waste; a transporter of hazardous waste and used oil; and an operator of a transfer station and permitted storage facility.

Summary of Potential Violations and Areas of Concern:

Potential Violations

No Violations

Areas of Concern

No Areas of Concern

Conclusion:

S-K appeared to be in-compliance at the time of inspection.

Inspection Date: 02/26/2009

Signed:

A hazardous waste compliance inspection was conducted on this date, to determine your facility's compliance with applicable portions of Chapters 403 & 376, F.S., and Chapters 62-710, 62-730, 62-737, & 62-740 Florida Administrative Code (F.A.C.). Portions of the United States Environmental Protection Agency's Title 40 Code of Federal Regulations (C.F.R.) 260 - 279 have been adopted by reference in the state rules under Chapters 62-730 and 62-710, F.A.C. The above noted potential items of non-compliance were identified by the inspector(s).

This is not a formal enforcement action and may not be a complete listing of all items of non-compliance discovered during the inspection.

Nicole McDonald	Inspector	
PRINCIPAL INSPECTOR NAME	PRINCIPAL INSPECTOR TITLE	
NAMIU		
	FDEP	3/10/2009
PRINCIPAL INSPECTOR SIGNATURE	ORGANIZATION	DATE
John Johnson	Inspector	
INSPECTOR NAME	INSPECTOR TITLE	
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for Ja	FDEP	3/11/2009
INSPECTOR SIGNATURE	ORGANIZATION	DATE
Dan Wharton	Branch General Manager	
REPRESENTATIVE NAME	REPRESENTATIVE TITLE	
NO SIGNATURE	Safety Kleen Systems, Inc.	
REPRESENTATIVE SIGNATURE	ORGANIZATION	

NOTE: By signing this document, the Site Representative only acknowledges receipt of this Inspection Report and is not admitting to the accuracy of any of the items identified by the Department as "Potential Violations" or areas of concern.