DRS-SSI1 MCDANIEL ST
WEST PLAINS, MO 65775

EPAID: MOD006265474

December 20, 2017

The EDR-AuditCheck™ Destination Report



EDR-AuditCheck® Destination Report

Using data collected by the Environmental Protection Agency (EPA) through the Biennial Reporting System, EDR has compiled a list of treatment, Storage and Disposal Facilities (TSDFs) used by this hazardous waste generator. The generator is "in partnership" with these TSDF's and may share the potential liability of these TSDF's.

BIENNIAL REPORTING SYSTEM

The Biennial Reporting System (BRS) is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG), and Treatment, Storage, and Disposal Facilities. Data management responsibilities for the BRS are shared between the States and EPA and reflect a partnership between the States and EPA for administering the RCRA program. The States collect biennial reporting information on hazardous waste activities. This data is collected for activities occurring in odd numbered years. BRS complements the Resource Conservation and Recovery Information Act System (RCRIS). RCRIS characterizes facility status, regulated activities, and compliance histories. BRS focuses on the types and quantities of waste generated and how the wastes are managed.

DESTINATION REPORT

The EDR-AuditCheck® Destination Report lists the TSDF's which receive waste from this generator. The report is based on data collected from the '99, '01, '03, '05, '07, '09, '11 and '13 Biennial Reports. TSDFs are ranked by the weight of waste shipped for these years combined.

Section A: TSDF Summary

Lists the TSDFs in alphabetical order.

Section B: TSDF Details

Lists the TSDFs ranked by amount of waste shipped to that TSDF.

Section C: Waste Code Descriptions

Lists EPA waste codes, including descriptions of hazardous wastes shipped to this TSDF.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2013 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

EDR-AUDITCHECK® DESTINATION REPORT TSDF Summary

SECTION A

List of the top hazardous waste TSD facilities identified from BRS, **sorted alphabetically** and ranked by the amount of waste shipped to the TSDF. An asterisk appears under the year of the biennial report for which a record of shipment exists.

'03	'05	'07	'09	'11	'13	'15	'17	Rank	TSDF Name
*								11	CLEAN HARBORS BATON ROUGE LLC
							*	6	CLEAN HARBORS DEER TRAIL LLC
				*	*	*		1	CLEAN HARBORS EL DORADO, LLC
					*			8	CLEAN HARBORS ENVIRONMENTAL SERVICES INC
							*	9	CLEAN HARBORS ENVIRONMENTAL SERVICES, INC.
*								10	CLEAN HARBORS, ANTIOCH LLC
*	*							2	GREEN AMERICA RECYCLING, LLC
*	*							7	HERITAGE ENVIRONMENTAL SERVICES LLC
		*	*					13	HERITAGE THERMAL SERVICES INC
*								12	SAFETY-KLEEN SYSTEMS DENTON RECYCLE CENTER
*								14	SAFETY-KLEEN SYSTEMS, INC.
							*	5	SAFETY-KLEEN SYSTEMS, INC.
		*	*	*				3	SYSTECH ENVIRONMENTAL CORP
	*	*	*	*				4	TRADEBE ENVIRONMENTAL SERVICES LLC

EDR-AUDITCHECK® DESTINATION REPORT TSDF Details

SECTION B

List of the top hazardous waste TSD facilities identified from BRS sorted by the amount of waste shipped to the TSDF. For more information about the TSD facilities listed, call your EDR account executive at 1-800-352-0050.

EPA ID EDR ID

Generator: DRS-SSI

MOD006265474 1000410576

ARD069748192

MOD054018288 1000412702

1000176728

Address: 1 MCDANIEL ST

WEST PLAINS, MO 65775

Total Quantity shipped to the TSDF: 2560228 lbs

TSD FACILITY NAMES:

1. Generator Name: CLEAN HARBORS EL DORADO, LLC

Address: 309 AMERICAN CIRCLE

EL DORADO, AR 71730

Waste Code Source Waste Code Source

D001 BI-15,BI-11,BI-13 D002 BI-15,BI-11,BI-13 D005 BI-15,BI-11 D006 BI-15,BI-11 D007 BI-15,BI-11,BI-13 D008 BI-15,BI-11,BI-13 F003 BI-15,BI-11,BI-13 F005 BI-15,BI-11,BI-13

Quantity shipped: 881331 lbs

2. Generator Name: GREEN AMERICA RECYCLING, LLC

Address: 10107 HWY 79

HANNIBAL, MO 63401

Waste Code Source

 D001
 BI-03,BI-05

 D007
 BI-03,BI-05

 F003
 BI-03,BI-05

 F005
 BI-03,BI-05

Quantity shipped: 574339 lbs

3. Generator Name: SYSTECH ENVIRONMENTAL CORP

Address: 1420 SOUTH CEMENT RAOD

FREDONIA, KS 66736

BI-07,BI-09,BI-11

Waste Code Source

 D001
 BI-07,BI-09,BI-11

 D006
 BI-07,BI-09,BI-11

 D007
 BI-07,BI-09,BI-11

 F003
 BI-07,BI-09,BI-11

Quantity shipped: 518100 lbs

F005

KSD980633259 1000482646

EDR-AUDITCHECK® DESTINATION REPORT TSDF Details

EPA ID EDR ID

4.	Generator Name: Address:	TRADEBE ENVIRONMENTAL SERVICES LI 4343 KENNEDY AVE EAST CHICAGO, IN 46312	IND000646943 1000293114	
	Waste Code	Source	Waste Code	Source
	D001 D005 D007	BI-07,BI-09,BI-11 BI-07,BI-09,BI-11 BI-07,BI-09,BI-11	D002 D006 D008	BI-05,BI-07,BI-09,BI-11 BI-07,BI-09,BI-11 BI-07,BI-09,BI-11
	Quantity shipped:	345200 lbs		
5.	Generator Name: Address:	SAFETY-KLEEN SYSTEMS, INC. 3700 LAGRANGE ROAD SMITHFIELD, KY 40068		KYD053348108 1000222272
	Waste Code	Source	Waste Code	Source
	D001 D006 D008 F005 Quantity shipped:	BI-17 BI-17 BI-17 BI-17 116440 lbs	D005 D007 F003	BI-17 BI-17 BI-17
6.	Generator Name: Address:	CLEAN HARBORS DEER TRAIL LLC 108555 E HWY 36 DEER TRAIL, CO 80105		COD991300484 1000244609
	Waste Code	Source		
	D002 D005 D006 D007 D008 Quantity shipped:	BI-17 BI-17 BI-17 BI-17 BI-17 50501 lbs		
7.	Generator Name: Address:	HERITAGE ENVIRONMENTAL SERVICES L 7901 W MORRIS ST INDIANAPOLIS, IN 46231	IND093219012 1000182529	
	Waste Code	Source		
	D002	BI-03,BI-05		
	Quantity shipped:	30260 lbs		

EDR-AUDITCHECK® DESTINATION REPORT TSDF Details

EPA ID EDR ID

Generator Name: CLEAN HARBORS ENVIRONMENTAL SERVICES INC 8.

Address:

2900 ROCKEFELLER AVE CLEVELAND, OH 44115

OHD000724153 1000294566

NED981723513

1007111317

Waste Code Source

D002 BI-13

Quantity shipped: 18900 lbs

9. Generator Name: CLEAN HARBORS ENVIRONMENTAL SERVICES, INC.

Address:

2247 S. HWY 71

KIMBALL, NE 69145

Waste Code

Source

D006 BI-17 D007 BI-17

Quantity shipped: 13680 lbs

10. Generator Name: CLEAN HARBORS, ANTIOCH LLC

Address:

1640 ANTIOCH PIKE ANTIOCH, TN 37013

Waste Code Source

D002 BI-03

Quantity shipped: 10450 lbs

Generator Name: CLEAN HARBORS BATON ROUGE LLC 11.

Address:

13351 SCENIC HIGHWAY

BATON ROUGE, LA 70807

Waste Code

Source

D002

BI-03

Quantity shipped: 550 lbs

LAD010395127

1000286178

TND000772277

1000398059

EDR-AUDITCHECK® DESTINATION REPORT TSDF Details

EPA ID EDR ID

12. Generator Name: SAFETY-KLEEN SYSTEMS DENTON RECYCLE CENTER

Address:

1722 COOPER CREEK RD DENTON, TX 76208

TXD077603371 1000224393

OHD980613541

MOD000669069

1000397698

Waste Code Source

D002 BI-03

Quantity shipped: 225 lbs

13. Generator Name: HERITAGE THERMAL SERVICES INC

Address:

1250 SAINT GEORGE ST

EAST LIVERPOOL, OH 439205919

Waste Code Source

D002 BI-07,BI-09

Quantity shipped: 180 lbs

14. Generator Name: SAFETY-KLEEN SYSTEMS, INC.

Address: 734 NORTH WEST BYPASS ROAD

SPRINGFIELD, MO 65802

Waste Code Waste Code Source

D006 BI-03 D018 BI-03 D038 BI-03

D040 BI-03 Quantity shipped: 72 lbs 1000224216

Source

D008 BI-03 D027 BI-03 D039 BI-03

EDR-AUDITCHECK® DESTINATION REPORT Waste Code Descriptions

SECTION C

Code Description

- D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER.

 ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
- D002 A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
- D005 BARIUM D006 CADMIUM D007 CHROMIUM D008 LEAD
- D018 BENZENE
- D027 1,4-DICHLOROBENZENE
- D038 PYRIDINE
- D039 TETRACHLOROETHYLENE D040 TRICHLOROETHYLENE
- THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
- THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.