

Four Rivers Nuclear Partnership, LLC

5511 Hobbs Road Kevil, KY 42053

www.fourriversnuclearpartnership.com

February 26, 2024

FRNP-24-8136

Honorable Craig Z. Clymer McCracken County Judge Executive 300 Clarence Gaines St. Paducah, KY 42003

Dear Judge Clymer:

2023 Annual Hazardous Waste Report, Assessment Return, and Claim for Exclusion for the Paducah Gaseous Diffusion Plant, McCracken County, Kentucky, Permit Number KY8-890-008-982 Agency Interest No. 3059

Four Rivers Nuclear Partnership, LLC, hereby provides the Annual Hazardous Waste Report (AHWR) for calendar year (CY) 2023 for activities conducted under Kentucky Division of Waste Management Hazardous Waste Management Facility Permit Number KY8-890-008-982.

The AHWR was submitted to the Kentucky Energy and Environmental Cabinet via the Kentucky Online Gateway (KOG) website using Hazardous Waste Form 8700 RCRA Form, eForm #108. The waste quantity entered on eForm #108 is the quantity in pounds generated and/or shipped in CY 2023. The form automatically calculates a Hazardous Waste Assessment Return fee from the waste quantity totals entered. Submittal of eForm #108 using the KOG website is the official certification of the report; therefore, a certification page and transmittal letter are no longer required. The KOG website does not facilitate printing of all information entered into the form; therefore, the data and information entered into eForm #108 is being provided in the previously required format.

The AHWR submittal payment receipt has been enclosed as evidence of submittal and payment.

If you have any questions, please contact Carrie Maxie at (270) 816-5100.

Sincerely,

MYRNA REDFIELD Digitally signed by MYRNA REDFIELD (Affiliate)

(Affiliate) Date: 2024.02.26 14:12:36

Myrna Espinosa Redfield Program Manager

Enclosures:

- 1. Hazardous Waste Assessment Return
- 2. Claim for Exclusion
- 3. 2023 Annual Hazardous Waste Report EPA Form 8700-13 A/B (SI)
- 4. 2023 Annual Hazardous Waste Report EPA Form 8700-13 A/B (GM)
- 5. 2023 Annual Hazardous Waste Report EPA Form 8700-13 A/B (OI)
- 6. 2023 Annual Hazardous Waste Report Kentucky Addendum Form 4
- 7. 2023 Annual Hazardous Waste Report Submittal Payment Receipt

e-copy:

A. Ladd, PPPO/PAD

C. Maxie, FRNP/PAD

A. Parish, PPPO/LEX

2023 Annual Hazardous Waste Report,
Assessment Return, and
Claim for Exclusion
for the
Paducah Gaseous Diffusion Plant,
McCracken County, Kentucky

Permit Number KY8-890-008-982 Agency Interest No. 3059

CLEARED FOR PUBLIC RELEASE



ENCLOSURE 1

2023 ANNUAL HAZARDOUS WASTE REPORT, ASSESSMENT RETURN, AND CLAIM FOR EXCLUSION FOR THE PADUCAH GASEOUS DIFFUSION PLANT, MCCRACKEN COUNTY, KENTUCKY, PERMIT NUMBER KY8-890-008-982

HAZARDOUS WASTE ASSESSMENT RETURN



For official use only:			
Amt. \$	Receipt #	Receipt Date	Initials

SEND NO CHECK IF TOTAL AMOUNT DUE IS LESS THAN \$50.00

Commonwealth of Kentucky HAZARDOUS WASTE ASSESSMENT RETURN From January - December

Return BEFORE March 1st. Late fees apply to Assessments date stamped by the Branch after March 1st. Make checks payable to the KENTUCKY STATE TREASURER.

	Make checks payable to t	he KENTUCKY STATE 1	REASURER.	
1.	EPA ID Number: KY8-890-008-982 Cou	nty: McCracken		/ Interest er (AI#): 3059
	Site Name: U.S. DOE Paducah Gaseous Diffusion F	Plant		
	Contact Person: Myrna E. Redfield Phor	ne No: (270) 441-5113	Exten	sion: N/A
	Mailing Address: 5511 Hobbs Road			
	City, State and Zip: Kevil, Kentucky 42053			
	ASSESSMENT CATEGORIES List waste generated and/or	Column A QUANTITY	Column B RATE	Column C AMOUNT DUE
	Received from out-of-state from January 1 st - December 31 st	List quantity in pounds.		Multiply Column A x B
2a.	Solid hazardous waste generated and destined for disposal off-site	186,419	\$0.002 (if 2a)	\$ 372.838
2b.	Solid hazardous waste burned off-site for energy recovery in an industrial boiler or furnace	0	\$0.001 (if 2b)	\$ 0
За.	Solid hazardous waste generated and treated, recycled, or disposed of on-site	0	\$0.001 (if 3a)	\$ 0
3b.	Solid hazardous waste burned on-site for energy recovery in an industrial boiler or furnace	0	\$0.0005 (if 3b)	\$ 0
4a.	Liquid hazardous waste generated and destined for disposal off-site	41,361	\$0.012 (if 4a)	\$ 496.332
4b.	Liquid hazardous waste burned off-site for energy recovery in an industrial boiler or furnace	0	\$0.006 (if 4b)	\$ 0
5a.	Liquid hazardous waste generated and treated, recycled, or disposed of on-site	0	\$0.006 (if 5a)	\$ 0
5b.	Liquid hazardous waste burned on-site for energy recovery in an industrial boiler or furnace	0	\$0.003 (if 5b)	\$ 0
6.	Waste excluded from all Exclusions Forms	0		
7.	SUBTOTAL			\$ 869.170
8.	Interest on late submittals calculated from January 1 to Branch receipt date stamp			\$ 0
9.	Penalties on late submittals calculated from January 1 to Branch receipt date stamp			\$ 0
10.	Adjustments from over payments And under payments			\$ 0
11.	TOTAL AMOUNT DUE (ASSESSMENT WAIVED IF UNDER \$50.00)			\$ 869.170

CERTIFICATION: I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.



ENCLOSURE 2

2023 ANNUAL HAZARDOUS WASTE REPORT, ASSESSMENT RETURN, AND CLAIM FOR EXCLUSION FOR THE PADUCAH GASEOUS DIFFUSION PLANT, MCCRACKEN COUNTY, KENTUCKY, PERMIT NUMBER KY8-890-008-982

CLAIM FOR EXCLUSION FROM THE HAZARDOUS WASTE ASSESSMENT



CLAIM FOR EXCLUSION

There was no reportable claim for exclusion in calendar year 2023.



ENCLOSURE 3

2023 ANNUAL HAZARDOUS WASTE REPORT, ASSESSMENT RETURN, AND CLAIM FOR EXCLUSION FOR THE PADUCAH GASEOUS DIFFUSION PLANT, MCCRACKEN COUNTY, KENTUCKY, PERMIT NUMBER KY8-890-008-982

EPA FORM 8700-13 A/B (S1) – IDENTIFICATION AND CERTIFICATION



United States Environmental Protection Agency RCRA SUBTITLE C SITE IDENTIFICATION FORM



eason for	Subn	nittal	l (Sele	ect or	nly on	e.)																					
			_	r upd l of tii	_	an EP	'A ID	num	ber	for o	on-goi	ing ı	reg	gula	ted a	acti	vities	(It	ems	10-	17	be	low) t	hat	will	conti	nue
✓	Sı	ubmi	tting	as a c	ompo	onent	of th	е На	zard	lous	Wast	e Re	ерс	ort	for _	2	2023		(Re	port	ing	g Ye	ar)				
		Site was a TSD facility, a reverse distributor, and/or generator of ≥ 1,000 kg of non-acute hazardous waste, > 1 kg of acute hazardous waste, or > 100 kg of acute hazardous waste spill cleanup in one or more months of the reporting year (or State equivalent LQG regulations)																									
	N	otifyi	ing th	at re	gulate	ed act	ivity	is no	long	ger o	occurr	ing	at 1	this	Site	<u> </u>											
	0	btain	ing o	r upd	lating	an EP	A ID	num	ber	for o	condu	ctin	ng E	Elec	troni	ic N	1anife	st	Brol	ker a	activ	viti	es				
	Sı	ubmi	tting	a nev	v or r	evised	Part	: A (p	erm	it) F	orm																
ite EPA IC	Num Y	ber 8	8	9	0	0	0	8	9	8	2																
Unit	ed St	tates	Dep	oartn	nent	of En	ergy	y-Pa	duc	ah	Gase	ou	s D	Diff	usio	n I	Plant										
ite Locati	on Ad	dress	s																								
Stree	t Add	ress		5	600	Hobb	s Ro	oad																			
City,	Town	, or V	'illage	e K	Cevil												C	ou	nty	N	/Ic(Cra	acke	n			
State		Ke	ntuc	ky			C	Coun	try	U	SA						Z	ip	Code	e 4	120	53					
Latitu	ıde	37	.1110	653		+	L	ongi	tude	88	8.812	803	3					Į	Jse I	Lat/I	Lon	ng a	s Prir	nary	Add	dress	
te Mailin				5.5	:11 📙	lobbs	Po	24												Sam	ne a	as L	ocati	on S	tree	t Add	dress
	Town,		illage		evil	Sudoi	KU	au																			
State	i O Wii,		entu		₹VII			Count	try	US	Α						Z	ip	Code	e 4	20	53					
			01110	<u> </u>					,																		
ite Land 1	уре																										
□Pr	ivate		Co	ounty		Di	strict	:	\checkmark	Fed	eral			Tril	bal		\square	lur	icip	al			State	!		Oth	er
orth Ame	rican	Indu	stry	Classi	ficati	on Sy	stem	(NA	ICS)	Cod	e(s) fo	or t	he:	Site	e (at	lea	st 5-c	igi	t co	des)							
A. (F	Primai	ry)		5629	910							C.				5	6221	2									
В.				562	211							D.	٠.			N	IA										

EPA ID Nui	mber	K	Υ	8	8	9	0	0	0	8	9	8	2		OMB#	2050	-002	24; E	xpire	s 04	30/2024
3. Site Co	ntact lı	nform	natior	n														Same	as Lo	catio	n Address
Fi	irst Naı	ne	Myrr	าล					МІ	Е					Last Na	ame	Re	dfiel	d		
Т	ïtle				Pr	ogra	m M	anaç	ger						•						
St	treet A	ddres	SS		55	11 H	obbs	s Ro	ad												
С	City, Tov	vn, oı	r Villa	ige	Ke	evil															
St	tate	Ken	tuck	хy					Cou	ntry	USA	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			Zip Cod	de 4	205	3			
Е	mail	myr	na.r	edfie	eld@	pad.	pppo	o.gov	/												
Р	hone	270	-441	-511:	3				Ext		NA				Fax	N	IA				
F	Name	of Si	te's L	.egal	Own	er											ame	Same Owne			n Address 'yyyy)
<u> </u>	U. S. [rtme	nt o	f Ene	ergy									10/1	8/19	50				
	Owner T Private			Count	ty		Distri	ict	√	ede	ral		Triba	al [Munic	ipal	[Sta	ite		Other
S	treet A	ddres	SS		55	01 H	obbs	s Ro	ad												
С	City, Tov	vn, oi	r Villa	ige	Ke	evil															
S	tate	Ker	ntuck	ку					Cou	ntry	US	A			Zip Cod	de 4	1205	3			
Е	mail	apr	il.lad	ld@ı	pppc	.gov	,								_						
Р	hone	270	-441-	-684	3				Ext		NA				Fax	N	A				
С	Comme	nts N	A																		
В.	. Name	of Si	ite's I	Legal	Ope	rator												Same	e as Lo	ocatio	n Addres
	ull Nan Four F		s Nu	ıclea	ır Pa	rtner	ship	, LL	С							Beca 20/20		Opera	ator (mm/o	dd/yyyy)
L-	perato Privat			Coun	ty		Distri	ict		ede	ral		Triba	al	Munic	ipal		Sta	ite		Other
S	treet A	ddres	SS		55	11 H	obbs	s Ro	ad												
С	City, Tov	vn, oi	r Villa	ige	Ke	evil															
S	tate	Ker	ntuck	ку					Cou	ntry	US	SA			Zip Co	de 4	1205	3			
E	mail	myı	rna.r	edfi	eld@	pad.	ppp	o.go	v												
Р	hone	270	-441	-511	3				Ext		N/	\			Fax	N	NΑ				
С	Comme	nts N	A															_			

OMB#	2050-0024;	Expires	04/30/2024
\bigcirc IVI \bigcirc	2000-002-	LAPITOS	UTIOUI EUE-

FΡΑ	ID	Nι	ım	her

K	Υ	8	8	9	0	0	0	8	9	8	2
---	---	---	---	---	---	---	---	---	---	---	---

10. Type of Regulated Waste Activity (at your site)

Mark "Yes" or "No" for all current activities (as of the date submitting the form); complete any additional boxes as instructed.

A. Hazardous Waste Activities

Y	N	1. Gen	erator of H	azardous Waste—If "Yes", mark only one of the following—a, b, c						
		V	a. LQG	-Generates, in any calendar month, 1,000 kg/mo (2,200 lb/mo) or more of non-acute hazardous waste (includes quantities imported by importer site); or - Generates, in any calendar month, or accumulates at any time, more than 1 kg/mo (2.2 lb/mo) of acute hazardous waste; or - Generates, in any calendar month or accumulates at any time, more than 100 kg/mo (220 lb/mo) of acute hazardous spill cleanup material.						
	b. SQG 100 to 1,000 kg/mo (220-2,200 lb/mo) of non-acute hazardous waste and no more to 1 kg (2.2 lb) of acute hazardous waste and no more than 100 kg (220 lb) of any acute hazardous spill cleanup material.									
	c. VSQG Less than or equal to 100 kg/mo (220 lb/mo) of non-acute hazardous waste.									
Ì	VΝ	2. Short-Term Generator (generates from a short-term or one-time event and not from on-going processes). If "Yes", provide an explanation in the Comments section. <i>Note: If "Yes", you MUST indicate that you are a Generator of Hazardous Waste in Item 10.A.1 above.</i>								
V	N	3. Trea	iter, Storer se activities	or Disposer of Hazardous Waste—Note: Part B of a hazardous waste permit is required .						
Y	VΝ	4. Rece	ives Hazaro	dous Waste from Off-site						
Y	√N	5 Recyc	cler of Haza	rdous Waste						
			a. Recycle	r who stores prior to recycling						
		b. Recycler who does not store prior to recycling								
Y	6. Exempt Boiler and/or Industrial Furnace—If "Yes", mark all that apply.									
			a. Small Q	uantity On-site Burner Exemption						
			b. Smeltin	g, Melting, and Refining Furnace Exemption						

B. Waste Codes for Federally Regulated Hazardous Wastes. Please list the waste codes of the Federal hazardous wastes handled at your site. List them in the order they are presented in the regulations (e.g. D001, D003, F007, U112). Use an additional page if more spaces are needed.

D001	D002	D003	D004	D005	D006	D007
D008	D009	D010	D011	D018	D019	D021
D022	D027	D029	D032	D039	D040	F001
F002	F003	F005	F039	U226	U228	

C. Waste Codes for State Regulated (non-Federal) Hazardous Wastes. Please list the waste codes of the State hazardous wastes handled at your site. List them in the order they are presented in the regulations. Use an additional page if more spaces are needed.

NA			

8 2 OMB# 2	050-0024; Expires 04/30/2024
------------	------------------------------

EPA ID Number

K Y 8 8 9 0 0 0 8 9 8	2
-----------------------	---

1.	dditional Regulated Waste Activities (NOTE: Refer to your State regulations to determine if a separate permit is require	d.)
	A. Other Waste Activities	

7 to 0 to 10	15tc / tc	er e
✓Y N	1. Tr	ansporter of Hazardous Waste—If "Yes", mark all that apply.
	√	a. Transporter
		b. Transfer Facility (at your site)
N V N	2. U	Inderground Injection Control
Y VN	3. U	nited States Importer of Hazardous Waste
Y V N	4. R	ecognized Trader—If "Yes", mark all that apply.
		a. Importer
		b. Exporter
N ☑ A	5. Ir that	mporter/Exporter of Spent Lead-Acid Batteries (SLABs) under 40 CFR 266 Subpart G—If "Yes", mark all apply.
		a. Importer
	Г	b. Exporter
B. Universal		
√ Y ∐ N	apply.	ge Quantity Handler of Universal Waste (you accumulate 5,000 kg or more) - If "Yes" mark all that Note: Refer to your State regulations to determine what is regulated.
	✓	a. Batteries
		b. Pesticides
	√	c. Mercury containing equipment
	√	d. Lamps
		e. Aerosol Cans
		f. Other (specify)
		g. Other (specify)
□Y V N	2. D	estination Facility for Universal Waste Note: A hazardous waste permit may be required for this cy.
C. Used Oil A	Activitie	2S
Y V N	1. Use	ed Oil Transporter—If "Yes", mark all that apply.
		a. Transporter
		b. Transfer Facility (at your site)
N ✓ Y	2. Use	ed Oil Processor and/or Re-refiner—If "Yes", mark all that apply.
		a. Processor
		b. Re-refiner
N ✓ N	3. Off	-Specification Used Oil Burner
□ _Y ✓ N	4. Use	ed Oil Fuel Marketer—If "Yes", mark all that apply.
		a. Marketer Who Directs Shipment of Off-Specification Used Oil to Off-Specification Used Oil Burner
		b. Marketer Who First Claims the Used Oil Meets the Specifications

In compliance with the closure performance standards 40 CFR 262.17(a)(8)
 Not in compliance with the closure performance standards 40 CFR 262.17(a)(8)

Are you notifying under 40 CFR 260.42 that you will begin managing, are managing, or will stop managing hazardous secondary material under 40 CFR 260.30, 40 CFR 261.4(a)(23), (24), (25), or (27)? If "Yes", you must fill out the Addendum to the Site Identification Form for Managing Hazardous Secondary Material. 7. Electronic Manifest Broker	6. Notification	of Hazardous Secondary Material (HSM) Activity	
Are you notifying as a person, as defined in 40 CFR 260.10, electing to use the EPA electronic manifest system to obtain, complete, and transmit an electronic manifest under a contractual relationship with a hazardous waste generator? Comments (include item number for each comment) This report includes those Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) wastes subject to reporting pursuant to EPA guidance dated December 14, 2011, "Resourc Conservation and Recovery Act (RCRA) Biennial Report Requirements for Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) Response Actions." The CERCLA wastes are identified in the report using source code G49, Other remediation. Certification I certify under penalty of law that this document and all attachments were prepared under my direction or ervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the informationitied as a survey of the person or persons who manage the system, or those persons directly responsible for ing the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I ware that there are significant penalties for submitting false information, including the possibility of fines and imprisonmen towing violations. Note: For the RCRA Hazardous Waste Part A permit Application, all owners and operators must sign (see R20.10(b) and 270.11). Signature of legal owner, operator or authorized representative Date (mm/dd/yyyy) Printed Name (First, Middle Initial Last) Myrna Espinosa Rodfield Program Manager Email myrna.redfield@pad.pppo.gov	□Y VN	hazardous secondary material under 40 CFR 260.30,	40 CFR 261.4(a)(23), (24), (25), or (27)? If "Yes", you
tem to obtain, complete, and transmit an electronic manifest under a contractual relationship with a hazardous waste generator? Comments (include item number for each comment) This report includes those Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) wastes subject to reporting pursuant to EPA guidance dated December 14, 2011, "Resourc Conservation and Recovery Act (RCRA) Biennial Report Requirements for Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) Response Actions." The CERCLA wastes are identified in the report using source code G49, Other remediation. Certification I certify under penalty of law that this document and all attachments were prepared under my direction or rovision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information interest of the property gather and evaluate the information the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I have that there are significant penalties for submitting false information, including the possibility of fines and imprisonment owing violations. Note: For the RCRA Hazardous Waste Part A permit Application, all owners and operators must sign (s R 270.10(b) and 270.11). Signature of legal owner, operator or authorized representative Date (mm/dd/yyyy) Printed Name (First, Middle Initial Last) Myrna Espinosa Redfield Email myrna.redfield@pad.pppo.gov	Electronic Ma	nifest Broker	
This report includes those Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) wastes subject to reporting pursuant to EPA guidance dated December 14, 2011, "Resourc Conservation and Recovery Act (RCRA) Biennial Report Requirements for Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) Response Actions." The CERCLA wastes are identified in the report using source code G49, Other remediation. 1. Certification I certify under penalty of law that this document and all attachments were prepared under my direction or ervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the informat bmitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for ing the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I ware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment owing violations. Note: For the RCRA Hazardous Waste Part A permit Application, all owners and operators must sign (see 270.10(b) and 270.11). Signature of legal owner, operator or authorized representative Date (mm/dd/yyyy) Printed Name (First, Middle Initial Last) Myrna Espinosa Redfield Program Manager Email myrna.redfield@pad.pppo.gov	N N	tem to obtain, complete, and transmit an electronic r	
(CERCLA) wastes subject to reporting pursuant to EPA guidance dated December 14, 2011, "Resource Conservation and Recovery Act (RCRA) Biennial Report Requirements for Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) Response Actions." The CERCLA wastes are identified in the report using source code G49, Other remediation. 1. Certification Certify under penalty of law that this document and all attachments were prepared under my direction or existion in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information; the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I ware that there are significant penalties for submitting false information, including the possibility of fines and imprisonmen owing violations. Note: For the RCRA Hazardous Waste Part A permit Application, all owners and operators must sign (sr. R 270.10(b) and 270.11). Signature of legal owner, operator or authorized representative Date (mm/dd/yyyy) Printed Name (First, Middle Initial Last) Myrna Espinosa Redfield Program Manager Email myrna.redfield@pad.pppo.gov Signature of legal owner, operator or authorized representative Date (mm/dd/yyyy)	Comments (in	nclude item number for each comment)	
ervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information ibmitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for ring the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I ware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment nowing violations. Note: For the RCRA Hazardous Waste Part A permit Application, all owners and operators must sign (see Reconstruction) and 270.11). Signature of legal owner, operator or authorized representative Date (mm/dd/yyyy) Title Myrna Espinosa Redfield Program Manager Email myrna.redfield@pad.pppo.gov Signature of legal owner, operator or authorized representative Date (mm/dd/yyyy)	Conservat Environme	ion and Recovery Act (RCRA) Biennial Report ental Response, Compensation, and Liability A	Requirements for Comprehensive ct (CERCLA) Response Actions." The
Signature of legal owner, operator or authorized representative Printed Name (First, Middle Initial Last) Myrna Espinosa Redfield Email myrna.redfield@pad.pppo.gov Signature of legal owner, operator or authorized representative Date (mm/dd/yyyy)	rvision in accor bmitted. Based ing the informa vare that there owing violation	rdance with a system designed to assure that qualified on my inquiry of the person or persons who manage to the information submitted is, to the best of my known are significant penalties for submitting false informations. Note: For the RCRA Hazardous Waste Part A perm	personnel properly gather and evaluate the information he system, or those persons directly responsible for gather and complete. I also including the possibility of fines and imprisonment
Printed Name (First, Middle Initial Last) Myrna Espinosa Redfield Email myrna.redfield@pad.pppo.gov Signature of legal owner, operator or authorized representative Date (mm/dd/yyyy)			Date (mm/dd/yww)
Myrna Espinosa Redfield Email myrna.redfield@pad.pppo.gov Signature of legal owner, operator or authorized representative Date (mm/dd/yyyy)	Signature of	regar owner, operator or authorized representative	
myrna.redfield@pad.pppo.gov Signature of legal owner, operator or authorized representative Date (mm/dd/yyyy)		,	
	Email		1 5 151
Printed Name (First, Middle Initial Last) Title	Signature of	f legal owner, operator or authorized representative	Date (mm/dd/yyyy)
i l	Printed Nan	ne (First, Middle Initial Last)	Title

EPA ID Number **K**

Υ

OMB# 2050-0024; Expires 04/30/2024

ENCLOSURE 4

2023 ANNUAL HAZARDOUS WASTE REPORT, ASSESSMENT RETURN, AND CLAIM FOR EXCLUSION FOR THE PADUCAH GASEOUS DIFFUSION PLANT, MCCRACKEN COUNTY, KENTUCKY, PERMIT NUMBER KY8-890-008-982

EPA FORM 8700-13 A/B (GM) - WASTE GENERATION AND MANAGEMENT



.=												
EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



1	١A	/acta	('ha	racto	ristics

A. Waste De	scription		QUEOUS WASTE R OTHER LAND U		WATER FROM	I LEACHATE COLI	LECTION (FROM LANDF				
B. EPA Hazar	dous Wa	ste Code(s)	F001 F002 F0	F001 F002 F039 U228							
C. State Haza	ardous W	aste Code(s)	NA	NA NA							
D. Source Co	de ^{G26}		Manageme	nt Method (G25) NA	Country Code	e (G62) NA				
E. Form Code	e W10	1	F. Waste M	inimization Code	e N	G. Radioacti	ve Mixed 🗹 Y 🗌				
H. Quantity	1331	0	UOM 1	Density	NA		☐ lbs/gal ☐ sa				
cita Ganaratio	on and M	anagement of H	lazardous Wast	to.							
Y V N	Was an		nat was generat		y treated, di	isposed, and/o	r recycled on-site? If				
Process Syst	em 1	Management M	lethod Code		Quantity						
Process System 2 Management Method Code Quantity											
· · · · · · · · · · · · · · · · · · ·		rdous Waste									
✓ Y □ N	A. Was a cling? If		_	rated at this faci	lity shipped	off-site for trea	atment, disposal, or				
Y N N	A. Was a cling? If	nny of this waste yes, continue to	Site 1.	rated at this faci		T	atment, disposal, or				
Y N N	A. Was a cling? If gySolutions facility to	ny of this waste yes, continue to Clive Facility	Site 1.		lethod Code	T					
Y N N	A. Was a cling? If gySolutions facility to	ny of this waste yes, continue to Clive Facility which waste wa	Site 1.	Management M	lethod Code	T	uantity Shipped				
Y N Site 1 Energy B. EPA ID of 1	A. Was a cling? If gySolutions facility to	ny of this waste yes, continue to Clive Facility which waste wa	s shipped C.	Management M	Method Code	e D. Total Q	uantity Shipped				
Y N Site 1 Energy B. EPA ID of f Site 2 B. EPA ID of f	A. Was a cling? If gySolutions facility to	ony of this waste yes, continue to Clive Facility which waste wa 982598898	s shipped C.	Management M	Method Code	e D. Total Q	uantity Shipped 35546				
Y N Site 1 Energy B. EPA ID of 1 Site 2 B. EPA ID of 1 Site 3	A. Was a cling? If gySolutions of acility to	ony of this waste yes, continue to Clive Facility which waste wa 982598898	s shipped C.	Management M	Nethod Code 2 Nethod Code	D. Total Q	uantity Shipped 35546				
Y N Site 1 Energy B. EPA ID of 1 Site 2 B. EPA ID of 1 Site 3	A. Was a cling? If gySolutions of acility to	nny of this waste yes, continue to Clive Facility which waste wa 982598898 which waste wa	s shipped C.	Management N H132 Management N	Nethod Code 2 Nethod Code	D. Total Q	35546 uantity Shipped				
Y N Site 1 Energy B. EPA ID of 1 Site 2 B. EPA ID of 1 Site 3	A. Was a cling? If gySolutions of acility to	nny of this waste yes, continue to Clive Facility which waste wa 982598898 which waste wa	s shipped C.	Management N H132 Management N	Nethod Code 2 Nethod Code	D. Total Q	35546 uantity Shipped				
Site 1 Energy B. EPA ID of 1 Site 2 B. EPA ID of 1 Site 3 B. EPA ID of 1	A. Was a cling? If gySolutions of acility to	nny of this waste yes, continue to Clive Facility which waste wa 982598898 which waste wa	s shipped C.	Management N H132 Management N	Nethod Code 2 Nethod Code	D. Total Q	35546 uantity Shipped				

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



-					-		
1	1A	laste	('ha	ra	rta	rict	

1. Was	ste Characteri	stics									
	A. Waste Des	scription	OTHER AQUEOUS	WASTE OR	WASTEWATERS FRO	M OTHER ONE	-TIME OR INTER	MITTENT P	ROCESSES		
	B. EPA Hazar	dous Wa	ste Code(s)	D006 D007	D006 D007 D008 D011						
	C. State Haza	rdous W	aste Code(s)	NA							
	D. Source Co	de ^{G19}		Managen	nent Method (G25) NA	Country Code	e (G62)	NA		
	E. Form Code	W11	3	F. Waste	Minimization Code	G. Radioactiv	e Mixed	✓ Y □ N			
	H. Quantity	1188	32	UOM 1	Density	NA		☐ lbs	s/gal 🗖 sg		
2. On-s	ite Generatio	n and M	anagement of Haz	ardous Wa	aste						
	□ Y ☑ N		y of this waste that e to On-site Proces	_	vas generated at this facility treated, disposed, and/or recycled on-site? If yes System 1.						
	Process Syst	rocess System 1 Management Meth				Quantity					
	Process Syst	em 2	Management Met	hod Code		Quantity					
3. Off-	site Shipment	of Haza	rdous Waste								
			any of this waste th	_	nerated at this faci	lity shipped o	off-site for trea	tment, di	sposal, or recy-		
	Site 1 Energ	gySolutions	Clive Facility								
	B. EPA ID of f	acility to	which waste was s	shipped	C. Management M	lethod Code	D. Total Qu	uantity Sh	ipped		
		UTD	982598898		H132	2		11882	2		
	Site 2										
	B. EPA ID of f	acility to	which waste was s	shipped	C. Management M	lethod Code	D. Total Q	uantity Sh	ipped		
	Site 3			T							
	B. EPA ID of f	acility to	which waste was s	shipped	C. Management M	lethod Code	D. Total Q	uantity Sh	ipped		

4. Comments

GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY									

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



1.	W	/aste	Cha	ıra	Cte	risti	r

A. Waste De	scription	WASTE OIL MAN	IAGED AS HAZAI	RDOUS WASTE FRO	OM OIL CHAN	GES AND FILTER	OR BATTERY REPL	ACI
B. EPA Hazaı	rdous Wa	ste Code(s)	D005 D006 D	007 D008 D010 D01	8 D039 D040			
C. State Haza	ardous W	aste Code(s)	NA					
D. Source Co	de ^{G16}		Manageme	ent Method (G25) NA	Country Cod	e (G62) NA	
E. Form Cod	e W206	6	F. Waste M	linimization Code	e A	A G. Radioactive Mixe		
H. Quantity	0		UOM 1	Density	NA	☐ lbs/gal [
				_				
Y V N	Was any	anagement of Ha of this waste the to On-site Proc	at was genera		y treated, d	isposed, and/or	r recycled on-site	? I
Process Syst	rocess System 1 Management N				Quantity			
Process Syst	Process System 2 Management M				Quantity			
-	A. Was a	-	_	rated at this faci	lity shipped	off-site for trea	atment, disposal,	or
Y N N	A. Was a cling? If	ny of this waste yes, continue to Clive Facility	Site 1.			<u> </u>		or
Y N N	A. Was a cling? If gySolutions facility to	ny of this waste yes, continue to Clive Facility which waste was	Site 1.	. Management M	lethod Code	<u> </u>	uantity Shipped	or
Y N N	A. Was a cling? If gySolutions facility to	ny of this waste yes, continue to Clive Facility	Site 1.		lethod Code	<u> </u>		or
Y N N Site 1 Ener B. EPA ID of t	A. Was a cling? If gySolutions facility to	ny of this waste yes, continue to Clive Facility which waste was	Site 1.	. Management M	1ethod Code	e D. Total Q	uantity Shipped	or
Y N Site 1 Energy B. EPA ID of 1 Site 2 B. EPA ID of 1	A. Was a cling? If gySolutions facility to	ny of this waste yes, continue to Clive Facility which waste was 982598898	Site 1.	. Management M	1ethod Code	e D. Total Q	Quantity Shipped 6779	or
Site 1 Ener B. EPA ID of the Site 2 B. EPA ID of the Site 3	A. Was a cling? If gySolutions facility to	ny of this waste yes, continue to Clive Facility which waste was 982598898 which waste was	Site 1. s shipped C s shipped C	. Management M H132 . Management M	Method Code Method Code	D. Total Q	euantity Shipped 6779 Euantity Shipped	or
Site 1 Ener B. EPA ID of the Site 2 B. EPA ID of the Site 3	A. Was a cling? If gySolutions facility to	ny of this waste yes, continue to Clive Facility which waste was 982598898	Site 1. s shipped C s shipped C	. Management M	Method Code Method Code	D. Total Q	Quantity Shipped 6779	or
Site 1 Ener B. EPA ID of the Site 2 B. EPA ID of the Site 3	A. Was a cling? If gySolutions facility to	ny of this waste yes, continue to Clive Facility which waste was 982598898 which waste was	Site 1. s shipped C s shipped C	. Management M H132 . Management M	Method Code Method Code	D. Total Q	euantity Shipped 6779 Euantity Shipped	or
Site 1 Ener B. EPA ID of the Site 2 B. EPA ID of the Site 3 B. EPA ID of the Site 3	A. Was a cling? If gySolutions facility to	ny of this waste yes, continue to Clive Facility which waste was 982598898 which waste was	Site 1. s shipped C s shipped C	. Management M H132 . Management M	Method Code Method Code	D. Total Q	euantity Shipped 6779 Euantity Shipped	or

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



-					-		
1	1A	laste	('ha	ra	rta	rict	

A. Waste Descrip	otion	WASTE OIL MAN	NAGED AS HAZAR	DOUS WASTE FRO	OM OIL CHAN	GES AND FILTER	OR BATTER	RY REPLAC
B. EPA Hazardou	ıs Was	te Code(s)	D006 D008 D0	18				
C. State Hazardo	us Wa	aste Code(s)	NA					
D. Source Code	G16		Manageme	nt Method (G25) NA	Country Code	Country Code (G62)	
E. Form Code	W206	i	F. Waste Mi	inimization Code	e A	G. Radioacti	ve Mixed	✓ Y [
H. Quantity	1153		UOM 1	Density	NA	☐ lbs/gal ☐		
ita Camanatian a	al D.0 a		d 18/t					
	as any	of this waste the to On-site Proc	at was generat		y treated, di	sposed, and/oi	r recycled	on-site? I
Process System	rocess System 1 Management N				Quantity			
Process System	Process System 2 Management M				Quantity			
			that was goner	rated at this faci	lity shipped	off site for tree	atmont di	sposal or
Y N A. V	Was ai	ny of this waste yes, continue to	_	rated at this faci	lity shipped	off-site for trea	atment, di	sposal, or
Y N A. V clin Site 1 EnergySol	Was ar	ny of this waste yes, continue to Clive Facility	Site 1.					
clin	Was ang? If you	ny of this waste yes, continue to Clive Facility	Site 1.	rated at this faci Management M	lethod Code		atment, disquantity Sh	
Y N A. V clin Site 1 EnergySol	Was ang? If you	ny of this waste yes, continue to Clive Facility which waste was	Site 1.	Management M	lethod Code		uantity Sh	
Y N A. V clin Site 1 EnergySol B. EPA ID of facili	Was and ag? If was a little was	ny of this waste yes, continue to Clive Facility which waste was 82598898	s shipped C.	Management M	Method Code	D. Total Q	uantity Sh	ipped
Y N A. V clin Site 1 EnergySol B. EPA ID of facili Site 2	Was and ag? If was a little was	ny of this waste yes, continue to Clive Facility which waste was 82598898	s shipped C.	Management M	Method Code	D. Total Q	Quantity Sh 1259	ipped
Y N A. V clin Site 1 EnergySol B. EPA ID of facili Site 2 B. EPA ID of facili	Was an ag? If was a lutions of the total of	ny of this waste yes, continue to Clive Facility which waste was 82598898 which waste was	s shipped C.	Management M	Nethod Code 2 Nethod Code	D. Total Q	Quantity Sh 1259	ipped
✓ Y N A. V clin Site 1 EnergySol B. EPA ID of facili Site 2 B. EPA ID of facili	Was an ag? If was a lutions of the total of	ny of this waste yes, continue to Clive Facility which waste was 82598898 which waste was	s shipped C.	Management N H132 Management N	Nethod Code 2 Nethod Code	D. Total Q	luantity Sh 1259 luantity Sh	ipped



-					-		
1	1A	laste	('ha	ra	rta	rict	

A. Waste Descripti	on WASTE OIL MA	NAGED AS HAZAR	DOUS WASTE FR	OM OIL CHAN	GES AND FILTER	OR BATTERY REPLAC	
B. EPA Hazardous	Waste Code(s)	D018 D039					
C. State Hazardous	Waste Code(s)	NA					
D. Source Code	616	Manageme	nt Method (G25) NA	Country Code (G62)		
E. Form Code	V206	F. Waste Mi	inimization Code	e A	G. Radioacti	ive Mixed 🗸 Y	
H. Quantity 4	32	UOM 1	Density	NA	☐ lbs/gal		
site Generation and							
	any of this waste t nue to On-site Pro		ed at this facilit	y treated, d	isposed, and/o	r recycled on-site?	
Process System 1	Management N	Лethod Code		Quantity			
•			·				
Process System 2	Management N	Method Code		Quantity			
Process System 2 site Shipment of Ha Y N A. Wa clings	Management N	e that was gener	rated at this faci	,	off-site for trea	atment, disposal, o	
Process System 2 site Shipment of Ha Y N A. Wa clings	Management Mazardous Waste as any of this waste of If yes, continue to	e that was gener o Site 1.	rated at this faci Management N	lity shipped		atment, disposal, o	
Process System 2 site Shipment of Ha Y N A. Wa cling's Site 1 EnergySolut B. EPA ID of facility	Management Mazardous Waste as any of this waste of If yes, continue to	e that was gener o Site 1.		lity shipped		·	
Process System 2 site Shipment of Ha Y N A. Wa cling's Site 1 EnergySolut B. EPA ID of facility	Management Notes and of this waste as any of this waste one Clive Facility to which waste	e that was gener o Site 1.	Management M	lity shipped		Quantity Shipped	
Process System 2 site Shipment of Ha Y Y N A. Wa cling? Site 1 EnergySolut B. EPA ID of facility	Management Master as any of this waster as a supplier as a supplie	e that was gener o Site 1. as shipped C.	Management M	lity shipped	e D. Total O	Quantity Shipped	
Process System 2 site Shipment of Ha Y Y N A. Wa cling? Site 1 EnergySolut B. EPA ID of facility Site 2	Management Master as any of this waster as a supplier as a supplie	e that was gener o Site 1. as shipped C.	Management M	lity shipped	e D. Total O	Quantity Shipped 865	
Process System 2 site Shipment of Ha Y Y N A. Wacling Site 1 EnergySolut B. EPA ID of facility Site 2 B. EPA ID of facility Site 3	Management Nazardous Waste as any of this waste ons Clive Facility to which waste waste ons Clive Waste waste ons Clive Facility	e that was gener o Site 1. as shipped C. as shipped C.	Management M	lity shipped	e D. Total O	Quantity Shipped 865	
Process System 2 site Shipment of Ha Y N A. Wacling: Site 1 EnergySolut B. EPA ID of facility Site 2 B. EPA ID of facility	Management Nazardous Waste as any of this waste ons Clive Facility to which waste waste ons Clive Waste waste ons Clive Facility	e that was gener o Site 1. as shipped C. as shipped C.	Management M	lity shipped Method Code Method Code	D. Total O	Quantity Shipped 865	
Process System 2 site Shipment of Ha Y Y N A. Wacling Site 1 EnergySolut B. EPA ID of facility Site 2 B. EPA ID of facility Site 3	Management Nazardous Waste as any of this waste ons Clive Facility to which waste waste ons Clive Waste waste ons Clive Facility	e that was gener o Site 1. as shipped C. as shipped C.	Management N H132 Management N	lity shipped Method Code Method Code	D. Total O	Quantity Shipped 865 Quantity Shipped	
Process System 2 site Shipment of Ha Y Y N A. Wacling Site 1 EnergySolut B. EPA ID of facility Site 2 B. EPA ID of facility Site 3	Management Nazardous Waste as any of this waste ons Clive Facility to which waste waste ons Clive Waste waste ons Clive Facility	e that was gener o Site 1. as shipped C. as shipped C.	Management N H132 Management N	lity shipped Method Code Method Code	D. Total O	Quantity Shipped 865 Quantity Shipped	

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



-					-		
1	1A	laste	('ha	ra	rta	rict	

	stics	005117 001105117		/50/ OD 140DE) 5D01		-0.4110.511.750.0	D DATTEDY DEDI AGEN		
A. Waste De	scription	SPENT CONCENT	RATED ACID ((5% OR MORE) FROM	M OIL CHANGE	S AND FILTER O	R BATTERY REPLACEM		
B. EPA Hazar	dous Wa	ste Code(s)	D002 D008						
C. State Haza	ardous W	/aste Code(s)	NA						
D. Source Co	de ^{G16}		Managem	ent Method (G25) NA	Country Code	Country Code (G62) NA		
E. Form Code	e W10	3	F. Waste N	Minimization Code	e A	G. Radioacti	ve Mixed 🗸 Y 🗌		
H. Quantity	254		UOM 1	Density 1	NA	☐ lbs/gal ☐ sg			
-site Generatio	on and M	lanagement of Ha	zardous Wa	ste					
Y V N	Was an		it was genera	ated at this facility	y treated, di	sposed, and/or	recycled on-site? If y		
Process Syst	Process System 1 Management M				Quantity				
Process Syst	Process System 2 Management M				Quantity				
		yes, continue to S	Site 1.						
B. EPA ID of f			 			•			
1		which waste was	shipped (C. Management M		D. Total Q	uantity Shipped		
		which waste was 982598898	shipped (C. Management M		D. Total Q	uantity Shipped 822		
Site 2	UTD				2				
Site 2	UTD	982598898		H132	2		822		
Site 2	UTD	982598898		H132	2		822		
Site 2 B. EPA ID of f	UTD acility to	982598898	shipped (H132	lethod Code	D. Total Q	822		
Site 2 B. EPA ID of f	UTD acility to	982598898 which waste was	shipped (H132 C. Management M	lethod Code	D. Total Q	822 uantity Shipped		
Site 2 B. EPA ID of f Site 3 B. EPA ID of f	UTD acility to	982598898 which waste was	shipped (H132 C. Management M	lethod Code	D. Total Q	822 uantity Shipped		
Site 2 B. EPA ID of f Site 3 B. EPA ID of f	UTD acility to	982598898 which waste was	shipped (H132 C. Management M	lethod Code	D. Total Q	822 uantity Shipped		
Site 2 B. EPA ID of f Site 3 B. EPA ID of f	UTD acility to	982598898 which waste was	shipped (H132 C. Management M	lethod Code	D. Total Q	822 uantity Shipped		

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



1	Wasta	Chara	ctaristics

A. Waste Des	cription	WASTE OIL MAN	IAGED AS HAZA	ARDOUS WASTE FF	ROM OIL CHAN	GES AND FILTER	OR BATTERY REPLAC			
B. EPA Hazar			D001 D018							
C. State Haza	ırdous W	/aste Code(s)	NA	NA						
D. Source Co	de ^{G16}		Managem	Management Method (G25) NA Country Code (G62) NA						
E. Form Code	W20	06	F. Waste N	Minimization Cod	le ^A	G. Radioacti	ve Mixed 🗹 Y			
H. Quantity	0		UOM 1	Density	NA		☐ lbs/gal ☐			
Y V N	Was an	lanagement of Ha y of this waste the e to On-site Proc	at was genera	ated at this facili	ty treated, di	sposed, and/o	r recycled on-site?			
Process Syst	Process System 1 Management N				Quantity					
Process Syst	Process System 2 Management M				Quantity					
Site 1 Energ	cling? If	yes, continue to	Site 1.				atment, disposal, o			
B. EPA ID of f	-	which waste was	s shipped (C. Management I		D. Total Q	uantity Shipped 750			
Site 2	010	902390090		П)Z		730			
	acility to	which waste was	s shipped (C. Management	Method Code	D. Total Q	uantity Shipped			
Site 3										
B. EPA ID of f	acility to	which waste was	s shipped (C. Management	Method Code	D. Total Q	uantity Shipped			



-					-		
1	1A	laste	('ha	ra	rta	rict	

ontinue n 1 N	nagement of Hamilton On-site Procumanagement Management	F. Waste M UOM 1 azardous Waste at was generatess System 1. dethod Code	Minir ste	Sensity	e A	Country Cod G. Radioacti sposed, and/o	ive Mixed	NA ✓ Y s/gal sgal on-site? If	
w206 678 and Ma Vas any ontinue n 1 f Hazaro	nagement of Hood of this waste the to On-site Proceus Management M	Managem F. Waste M UOM 1 azardous Waste was generatess System 1. dethod Code	Minir ste	mization Code	e A NA y treated, di Quantity	G. Radioacti	ive Mixed	✓ Ys/gal ☐ˆ sg	
w206 678 and Ma Vas any ontinue n 1	of this waste th to On-site Proc Management M Management M	F. Waste M UOM 1 azardous Waste at was generatess System 1. dethod Code	Minir ste	mization Code	e A NA y treated, di Quantity	G. Radioacti	ive Mixed	✓ Ys/gal ☐ˆ sg	
and Ma Vas any ontinue n 1	of this waste th to On-site Proc Management M Management M	azardous War at was generatess System 1.	ste ated	Density	y treated, di		☐ lbs	s/gal □ ˆ sg	
and Ma Vas any ontinue n 1 N n 2 N	of this waste th to On-site Proc Management M Management M	azardous War nat was genera ess System 1.	ste	Sensity	y treated, di Quantity	sposed, and/o			
Vas any ontinue n 1 N n 2 N	of this waste th to On-site Proc Management M Management M	ess System 1.	ated	at this facilit	Quantity	sposed, and/o	r recycled	on-site? If	
Vas any ontinue n 1 N n 2 N	of this waste th to On-site Proc Management M Management M	ess System 1.	ated	at this facilit	Quantity	sposed, and/o	r recycled	on-site? If	
n 2 N	Management M				-				
f Hazaro	<u> </u>	ethod Code			Quantity				
	dous Waste								
Solutions C	clive Facility		C N4:		Anthony Conta	D Tatal C)	.:a	
-		s snipped (_						
01200					-				
ility to v	vhich waste was	s shipped (C. Management Method Code			D. Total C	D. Total Quantity Shipped		
ility to v	vhich waste was	s shipped (C. M	anagement N	Nethod Code	D. Total C	Quantity Sh	nipped	
il	UTD9	lity to which waste wa UTD982598898 lity to which waste wa	UTD982598898 lity to which waste was shipped	UTD982598898 Lity to which waste was shipped C. Ma	lity to which waste was shipped UTD982598898 H13. Lity to which waste was shipped C. Management N C. Management N	C. Management Method Code UTD982598898 H132 Lity to which waste was shipped C. Management Method Code C. Management Method Code	lity to which waste was shipped C. Management Method Code D. Total Code UTD982598898 H132 lity to which waste was shipped C. Management Method Code D. Total Code D. Tota	lity to which waste was shipped C. Management Method Code D. Total Quantity Sh UTD982598898 H132 678 lity to which waste was shipped C. Management Method Code D. Total Quantity Sh	

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



1.	W	/aste	Cha	ıra	Cte	risti	r

A. Waste Des	scription	BATTERIES, BATT REPLACEMENT	ERY PARTS,	, CORES, CASINGS FI	ROM OIL CHAI	NGES AND FILTER	R OR BATTE	RY	
B. EPA Hazaro	dous Wa	ste Code(s)	D002 D008	1					
C. State Haza	ırdous W	aste Code(s)	NA						
D. Source Co	de ^{G16}		Managen	ment Method (G25) NA	Country Code	e (G62)	NA	
E. Form Code	W30	9	F. Waste	Minimization Code	e A	G. Radioacti	ve Mixed	✓ Y □	
H. Quantity	562		UOM 1	1 Density	NA		☐ lbs	/gal <table-cell-rows> sg</table-cell-rows>	
site Generatio	n and M	anagement of Haz	ardous Wa	aste					
□Y V N		y of this waste that e to On-site Proces		rated at this facilit	y treated, di	sposed, and/or	recycled o	on-site? If y	
Process System 1 Management Met			thod Code	od Code Quantity					
Process System 2 Management Met									
-site Shipment	of Haza	rdous Waste		nerated at this faci	Quantity lity shipped	off-site for trea	atment, dis	posal, or re	
-site Shipment	of Haza A. Was a cling? If	rdous Waste	nat was ger	nerated at this faci		off-site for trea	atment, dis	posal, or re	
site Shipment Y N Site 1 Energ	of Haza A. Was a cling? If	rdous Waste ny of this waste th yes, continue to S	nat was ger ite 1.	nerated at this faci C. Management N	lity shipped		atment, dis		
site Shipment Y N Site 1 Energ	A. Was a cling? If	rdous Waste ny of this waste th yes, continue to S Clive Facility	nat was ger ite 1.		lity shipped				
site Shipment Y N Site 1 Energ	A. Was a cling? If	rdous Waste iny of this waste th yes, continue to S Clive Facility which waste was s	nat was ger ite 1.	C. Management M	lity shipped		uantity Shi		
Site 1 Energ B. EPA ID of fa	A. Was a cling? If gySolutions acility to	rdous Waste iny of this waste th yes, continue to S Clive Facility which waste was s	nat was ger ite 1. shipped	C. Management M	lity shipped Method Code	D. Total Q	uantity Shi	pped	
Site 1 Energ B. EPA ID of fa	A. Was a cling? If gySolutions acility to	rdous Waste iny of this waste th yes, continue to S Clive Facility which waste was s 982598898	nat was ger ite 1. shipped	C. Management M	lity shipped Method Code	D. Total Q	uantity Shi	pped	
Site 1 Energ B. EPA ID of fa	A. Was a cling? If gySolutions acility to acility to	rdous Waste iny of this waste th yes, continue to S Clive Facility which waste was s 982598898	nat was ger ite 1. shipped	C. Management M	lity shipped Method Code 2 Method Code	D. Total Q	uantity Shi	pped	
Site 1 Energ B. EPA ID of fa	A. Was a cling? If gySolutions acility to acility to	rdous Waste any of this waste the yes, continue to S Clive Facility which waste was s 982598898 which waste was s	nat was ger ite 1. shipped	C. Management N H132 C. Management N	lity shipped Method Code 2 Method Code	D. Total Q	uantity Shi 562 uantity Shi	pped	
Site 1 Energ B. EPA ID of fa Site 2 B. EPA ID of fa Site 3 B. EPA ID of fa	A. Was a cling? If gySolutions acility to acility to	rdous Waste any of this waste the yes, continue to S Clive Facility which waste was s 982598898 which waste was s	nat was ger ite 1. shipped	C. Management N H132 C. Management N	lity shipped Method Code 2 Method Code	D. Total Q	uantity Shi 562 uantity Shi	pped	
Site 1 Energ B. EPA ID of fa Site 3 B. EPA ID of fa	A. Was a cling? If gySolutions acility to acility to	rdous Waste any of this waste the yes, continue to S Clive Facility which waste was s 982598898 which waste was s	nat was ger ite 1. shipped	C. Management N H132 C. Management N	lity shipped Method Code 2 Method Code	D. Total Q	uantity Shi 562 uantity Shi	pped	
Site 1 Energ B. EPA ID of fa Site 2 B. EPA ID of fa Site 3 B. EPA ID of fa	A. Was a cling? If gySolutions acility to acility to	rdous Waste any of this waste the yes, continue to S Clive Facility which waste was s 982598898 which waste was s	nat was ger ite 1. shipped	C. Management N H132 C. Management N	lity shipped Method Code 2 Method Code	D. Total Q	uantity Shi 562 uantity Shi	pped	



1	W/a	+-	Cha	ract	tori	ctica

Contractoristics									
A. Waste Description	OTHER ORGANIC	THER ORGANIC LIQUID FROM OTHER ONE-TIME OR INTERMITTENT PROCESSES							
B. EPA Hazardous Was	te Code(s)	D005 D006 D00	7 D008 D010 D018 D039 D040						
C. State Hazardous Wa	ste Code(s)	NA							
D. Source Code G19		Managemen	t Method (G25) NA	Country Code	e (G62) NA				
E. Form Code W219		F. Waste Min	ve Mixed 🗸 Y 🗌 N						
H. Quantity 485		UOM 1	Density NA		☐ lbs/gal ☐ sg				

2. On-site Generation and Management of Hazardous W	aste
---	------

Y V N		Was any of this waste that was generated at this facility treated, disposed, and/or recycled on-site? If yes, continue to On-site Process System 1.								
Process System 1		Management Method Code	Quantity							
Process System 2		Management Method Code	Quantity							

3. Off-site Shipment of Hazardous Waste

A. Was any of this waste that was ge cling? If yes, continue to Site 1.	A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposal, or recycling? If yes, continue to Site 1.									
Site 1 EnergySolutions Clive Facility										
B. EPA ID of facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped								
UTD982598898	H132	541								
Site 2										
B. EPA ID of facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped								
Site 3										
B. EPA ID of facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped								

4. Comments

ANTI-FREEZE / GENERATED AS A RESULT OF MAINTENANCE ACTIVITY	

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



-					-		
1	1A	laste	('ha	ra	rta	rict	

A. Waste De	scrintion	OTHER ORGANIC	LIQUID FROM	OTHER ONE-TIME	OR INTERMIT	TENT PROCESSE	S	
	•		D004 D006 D0	008 D010				
B. EPA Haza	rdous wa	iste Code(s)	D004 D000 D0	500 5010				
C. State Haz	ardous W	aste Code(s)	NA					
D. Source Co	ode ^{G19}		Manageme	nt Method (G25	5) NA	Country Cod	e (G62) NA	
E. Form Cod	e W21	9	F. Waste M	inimization Cod	e A	G. Radioacti	ve Mixed 🗸 Y	
H. Quantity	56		UOM 1	Density	NA		☐ lbs/gal ☐	
,			•	•			•	
		anagement of Ha						
□ Y ☑ N		y of this waste tha e to On-site Proce		ted at this facilit	y treated, di	sposed, and/o	r recycled on-site?	
Process Sys	tem 1	Management Me	thod Code		Quantity			
Process Sys	tem 2	Management Me	thod Code		Quantity			
✓Y □N		any of this waste to S	_	rated at this fac	ility shipped	off-site for trea	atment, disposal, o	
Site 1 Ener	gySolutions	Clive Facility						
B. EPA ID of	facility to	which waste was	shipped C.	C. Management Method Code		D. Total Q	D. Total Quantity Shipped	
l:	UTD	982598898		H132			466	
Site 2								
B. EPA ID of	facility to	which waste was	shipped C.	Management N	∕lethod Code	D. Total Q	D. Total Quantity Shipped	
Site 3								
B. EPA ID of	facility to	which waste was	shipped C.	Management N	Лethod Code	D. Total O	Quantity Shipped	
			_					
nments								



-					-		
1	1A	laste	('ha	ra	rta	rict	

aste Characteristics							
A. Waste Description	OTHER ORGANIC L	IQUID FROM	OTHER ONE-TIME (OR INTERMIT	TENT PROCESSES	S	
B. EPA Hazardous Wa	ste Code(s)	D006 D007 D	8008				
C. State Hazardous W	aste Code(s)	NA					
D. Source Code G19	D. Source Code G19			NA	Country Code	e (G62)	NA
E. Form Code W219	9	F. Waste M	linimization Code	. X	G. Radioactiv	e Mixed	✓ Y □ N
H. Quantity 396		UOM 1	Density N	IA		☐ lbs	/gal 🗖 sg
n-site Generation and M							
	of this waste that to On-site Process		ited at this facility	treated, di	sposed, and/or	recycled o	on-site? If yes,
Process System 1	Management Metl	hod Code	Quantity				
Process System 2	Management Metl	hod Code		Quantity			
ff-site Shipment of Hazaı	dous Waste						
	ny of this waste tha yes, continue to Sit		erated at this facil	ity shipped	off-site for trea	tment, dis	sposal, or recy-
Site 1 EnergySolutions	Clive Facility						
B. EPA ID of facility to	which waste was sl	hipped C	. Management M	D. Total Qu	D. Total Quantity Shipped		
UTD	982598898		H132			436	
Site 2							
B. EPA ID of facility to	which waste was s	hipped C	. Management M	ethod Code	D. Total Qu	uantity Shi	ipped
Site 3							
B. EPA ID of facility to	which waste was s	hipped C	Management M	ethod Code	D. Total Qu	uantity Shi	ipped
omments PCB LIQUIDS / GENER	PATED AS A RESULT	T OF DEAC	TIVATION OF INAC	TIVE FACII	ITV		

4. Con

PCB LIQUIDS / GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY



1.	W	/aste	Cha	ıra	Cte	risti	r

A. Waste Des								
	cription	OTHER ORGANIC CHEMICALS OR P	LIQUID FROM RODUCTS	DISCARDING OFF-S	SPECIFICATIO	ON, OUT-OF-DATE	, AND/OR UNUSED	
B. EPA Hazar	dous Wa	ste Code(s)	D005 D010					
C. State Haza	rdous W	aste Code(s)	NA					
D. Source Co	de ^{G11}		Manageme	ent Method (G25) NA	Country Code	e (G62) NA	
E. Form Code	W21	9	F. Waste M	Minimization Code	e A	G. Radioacti	ve Mixed 🗸 Y 🗌	
H. Quantity	0		UOM 1	Density	NA		☐ lbs/gal ☐ sg	
-site Generatio	n and M	anagement of Ha	zardous Was	ste				
□ Y ☑ N		y of this waste tha e to On-site Proce	_	ated at this facility	y treated, d	isposed, and/o	r recycled on-site? If y	
Process Syst	em 1	Management Me	thod Code		Quantity			
Process Syst	em 2	Management Me	thod Code	Quantity				
Site 1 Energ		yes, continue to S	Site 1.					
B. EPA ID of f	acility to	which waste was	shipped C	C. Management M	lethod Code	D. Total Q	uantity Shipped	
	UTD	982598898		H132		429		
Site 2			-			-		
B. EPA ID of f	acility to	which waste was	shipped C	C. Management Method Code		D. Total Q	D. Total Quantity Shipped	
Site 3								
B. EPA ID of f	acility to	which waste was	shipped C	C. Management N	1ethod Code	D. Total Q	uantity Shipped	
_								
mments UNUSED URI	EA DIESE	EL EXHAUST FLUID)					

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



-						
1	1A	/aste	('ha	ract	Orio	ctica

1. Wa	ste Character	istics							
	A. Waste De	scription	WASTE OIL MANA	GED AS HAZARD	OOUS WASTE FRO	OM OTHER ON	E-TIME OR INTE	RMITTENT P	ROCESSES
	B. EPA Haza	rdous Wa	ste Code(s)	D005 D010					
	C. State Haz	ardous W	aste Code(s)	NA					
	D. Source Code G19			Managemen	t Method (G25) NA	Country Code	e (G62)	NA
	E. Form Code W206			F. Waste Minimization Code X		X	G. Radioactive Mixed V 🗆 N		✓ Y □ N
	H. Quantity	226		UOM 1	Density N	NA [/gal ☐ˆ sg
2. On-	site Generation	on and M	anagement of Haz	ardous Waste	!				
	□ Y ☑ N		y of this waste that e to On-site Proces		ed at this facility	/ treated, dis	sposed, and/or	recycled c	on-site? If yes,
	Process Sys	tem 1	Management Met	thod Code		Quantity			
	Process Syst	tem 2	Management Met	thod Code		Quantity			
3. Off-	site Shipmen	t of Haza	rdous Waste						
	Y N		nny of this waste the yes, continue to S	_	ited at this facil	ity shipped o	off-site for trea	itment, dis	posal, or recy-

3. Off-9

A. Was any of this waste that was g cling? If yes, continue to Site 1.										
Site 1 EnergySolutions Clive Facility										
B. EPA ID of facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped								
UTD982598898	H132	276								
Site 2										
B. EPA ID of facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped								
Site 3										
B. EPA ID of facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped								

4. Comments

GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



1	11	lacta	Cha	ract	aristics

E. Form Code W206 F. Waste Minimization Code A G. Radioactive Mixed H. Quantity 243 UOM 1 Density NA Ibs/gal Densite Generation and Management of Hazardous Waste Y N Was any of this waste that was generated at this facility treated, disposed, and/or recycled on-sit continue to On-site Process System 1. Process System 1 Management Method Code Quantity	A. Masie Descrip	A. Waste Description WASTE OIL MANAGE			RDOUS WASTE FRO	OM OTHER ON	NE-TIME OR INTE	RMITTENT PROCESSES			
D. Source Code G19 Management Method (G25) NA Country Code (G62) NA E. Form Code W206 F. Waste Minimization Code A G. Radioactive Mixed H. Quantity 243 UOM 1 Density NA Ibs/gal -site Generation and Management of Hazardous Waste Y N Was any of this waste that was generated at this facility treated, disposed, and/or recycled on-sit continue to On-site Process System 1. Process System 1 Management Method Code Quantity Process System 2 Management Method Code Quantity F-site Shipment of Hazardous Waste Y N A. Was any of this waste that was generated at this facility shipped off-site for treatment, dispose cling? If yes, continue to Site 1. Site 1 EnergySolutions Clive Facility B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped Site 2				D006 D008 D	D006 D008 D018 D022 D039						
E. Form Code W206 F. Waste Minimization Code A G. Radioactive Mixed H. Quantity 243 UOM 1 Density NA Ibs/gal	C. State Hazardous Waste Code(s)			NA	NA NA						
H. Quantity 243 UOM 1 Density NA	D. Source Code	G19		Manageme	ent Method (G25) NA	Country Cod	e (G62) NA			
site Generation and Management of Hazardous Waste Y N	E. Form Code W206			F. Waste N	F. Waste Minimization Code A G. Radioactive Mixed						
Was any of this waste that was generated at this facility treated, disposed, and/or recycled on-site continue to On-site Process System 1. Process System 1	H. Quantity	243		UOM 1	Density	•	☐ lbs/gal ☐ sg				
Y ✓ N Was any of this waste that was generated at this facility treated, disposed, and/or recycled on-site continue to On-site Process System 1. Process System 1 Management Method Code Quantity Process System 2 Management Method Code Quantity -site Shipment of Hazardous Waste ✓ Y N A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposating? If yes, continue to Site 1. Site 1 EnergySolutions Clive Facility B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped UTD982598898 H132 243 Site 2											
Process System 2 Management Method Code Quantity -site Shipment of Hazardous Waste ✓ Y ☐ N A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposacling? If yes, continue to Site 1. Site 1 EnergySolutions Clive Facility B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped UTD982598898 H132 243 Site 2	☐ Y ✓ N Wa	as any o	of this waste that	t was genera		y treated, di	sposed, and/o	r recycled on-site? If y			
-site Shipment of Hazardous Waste ✓ Y ☐ N A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposa cling? If yes, continue to Site 1. Site 1 EnergySolutions Clive Facility B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped UTD982598898 H132 243 Site 2	Process System					Quantity					
A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposal cling? If yes, continue to Site 1. Site 1 EnergySolutions Clive Facility B. EPA ID of facility to which waste was shipped UTD982598898 C. Management Method Code UTD982598898 H132 243 Site 2	Process System	2 N	Management Met	thod Code		Quantity					
UTD982598898 H132 243 Site 2	clin	g? If y	es, continue to S	_	rateu at tilis faci	iity siiippeu	on-site for the	atment, disposal, of re			
Site 2	B. EPA ID of facili	ty to w	vhich waste was s	shipped C	. Management N	1ethod Code	D. Total Quantity Shipped				
	UTD982598898				H132	2		243			
B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	Site 2										
	B. EPA ID of facili	ty to w	vhich waste was	shipped C	. Management M	1ethod Code	D. Total Q	D. Total Quantity Shipped			
Site 3	Site 3										
B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	B. EPA ID of facility to which waste was shipped			shipped C	. Management M	1ethod Code	D. Total Q	D. Total Quantity Shipped			
	B. EPA ID of facili						I				

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



1	Wasta	Chara	ctaristics

1. Wa	ste Character	istics										
	A. Waste De	scription	OTHER ORGANIC	LIQUID FRO	OM O	THER ONE-TIME (OR II	INTERMITTE	ENT PROCESSE	S		
	B. EPA Haza	rdous Wa	ste Code(s)	D018 D021	1 D02	77 D032						
	C. State Haz	ardous W	aste Code(s)	NA								
	D. Source Co	ode ^{G19}		Managei	men	t Method (G25))	NA	Country Code	e (G62)	NA	
	E. Form Cod	e ^{W21}	9	F. Waste	Mir	nimization Code	j	Х	G. Radioacti	ve Mixed	✓ Y □ N	
	H. Quantity	152		UOM	UOM ¹ Density NA					☐ lbs	/gal ☐ˆ sg	
2. On-	site Generati	on and M	anagement of Haz	ardous W	ast <i>e</i>	.						
	Y V N	Was an	y of this waste that e to On-site Proces	t was gene	erate		/ tre	eated, dis _l	posed, and/or	recycled (on-site? If yes,	
	Process Sys	tem 1	Management Met	thod Code	de Quantity							
	Process System 2 Management Method				ļ		Qι	uantity				
3. Off	-site Shipmen	t of Haza	rdous Waste									
	✓Y □N		any of this waste the yes, continue to S	_	nera	ated at this facil	ity	shipped o	ff-site for trea	itment, dis	sposal, or recy-	
	Site 1 Ener	gySolutions	Clive Facility									
	B. EPA ID of	facility to	which waste was	shipped	C. 1	Management M	leth	nod Code	D. Total Q	D. Total Quantity Shipped		
	UTD982598898					H132				208		
	Site 2				Ī				ij.			
	B. EPA ID of	facility to	which waste was	shipped	C. 1	Management M	leth	nod Code	D. Total Q	uantity Sh	ipped	
	Site 3	_			Π				1			
	B. EPA ID of	facility to	which waste was	shipped	C. I	Management M	leth	nod Code	D. Total Q	uantity Sh	ipped	
4. Co	mments											
	PCB SIGHT	GLASS LU	JBE OIL / GENERAT	TED AS A F	RESU	JLT OF DEACTIV	√AT	ΓΙΟΝ OF IN	IACTIVE FACII	LITY		

4. Cor

	PCB SIGHT GLASS LUBE OIL / GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY
Į	

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



-						
1	1A	/aste	('ha	ract	Ori	cticc

A. Waste De	scription	LAB PACKS WITH AND/OR UNUSED			FROM DISCAR	DING OFF-SPEC	IFICATION, OUT-OF-DAT
B. EPA Hazaı	rdous Wa	aste Code(s)	D002 D008 E	D009 D011			
C. State Haza	ardous W	/aste Code(s)	NA				
D. Source Co	de ^{G11}		Managem	ent Method (G25) NA	Country Code	e (G62) NA
E. Form Cod	e ^{W00})1	F. Waste N	Minimization Code	e A	G. Radioacti	ve Mixed 🗸 Y 🗌
H. Quantity	32		UOM 1	Density	NA Ibs/gal		☐ lbs/gal ☐ sg
-site Generatio	on and N	lanagement of Haz	ardous Was	ste			
Y V N	Was an		: was genera	ated at this facility	y treated, di	sposed, and/o	recycled on-site? If y
Process Syst	em 1	Management Met	hod Code		Quantity		
Process Syst	em 2	Management Met	hod Code		Quantity		
-site Shipmen	t of Haza	rdous Waste					
✓ Y □ N		any of this waste th f yes, continue to S	_	erated at this faci	lity shipped	off-site for trea	atment, disposal, or r
Site 1 Energ	gySolution	s Clive Facility	ī				
B. EPA ID of t	. EPA ID of facility to which waste was s		shipped C. Management Metho				
			shipped (D. Total Q	uantity Shipped
Cit. 2	UTE	982598898	shipped C	H132		D. Total Q	uantity Shipped 32
Site 2 B. EPA ID of the second secon					2		
-		982598898		H132	2		32
		982598898		H132	2		32
B. EPA ID of t	facility to	982598898	shipped (H132	lethod Code	D. Total Q	32
B. EPA ID of t	facility to	982598898 which waste was s	shipped (H132 C. Management M	lethod Code	D. Total Q	32 uantity Shipped
B. EPA ID of the Site 3 B. EPA ID of the series of the se	facility to	982598898 which waste was s	shipped (H132 C. Management M	lethod Code	D. Total Q	32 uantity Shipped
B. EPA ID of t	facility to	982598898 which waste was s	shipped (H132 C. Management M	lethod Code	D. Total Q	32 uantity Shipped

Management Method Code

United States Environmental Protection Agency HAZARDOUS WASTE REPORT 2023 (reporting cycle) WASTE GENERATION AND MANAGEMENT (GM) FORM



-						
1	1A	/aste	('ha	ract	Orio	ctica

1. Was	te Characteri	stics								
	A. Waste Des	scription	WASTE OIL MANAG	GED AS HAZARI	OOUS WASTE FRO	OM OTHER ON	E-TIME OR INTER	RMITTENT PI	ROCESSES	
	B. EPA Hazardous Waste Code(s)		D006 D008 D01	8 D022						
	C. State Hazardous Waste Code(s)			NA						
	D. Source Code G19			Management Method (G25) NA Country Code			(G62)	NA		
	E. Form Code W206			F. Waste Minimization Code A C			G. Radioactive Mixed 🗸 Y 🗌 N			
	H. Quantity ⁰			UOM 1	UOM ¹ Density NA			☐ lbs/gal ☐ sg		
2. On-s	ite Generatio	n and N	lanagement of Haz	ardous Waste	<u>!</u>					
	□ Y ✓ N		/as any of this waste that was generated at this facility treated, disposed, and/or recycled on-site? If yes, ontinue to On-site Process System 1.							
	Process Syst	em 1	Management Met	hod Code		Quantity				

Quantity

3. Off-site Shipment of Hazardous Waste

Process System 2

	A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposal, or recycling? If yes, continue to Site 1.									
Site 1 EnergySolutions Clive Facility										
B. EPA ID of facility	to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped							
U ⁻	TD982598898	H132	29							
Site 2										
B. EPA ID of facility	to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped							
Site 3										
B. EPA ID of facility	to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped							

4. Comments

GENERATED AS A RESULT OF MAINTENANCE ACTIVITY	



1.	W	/aste	Cha	ıra	Cte	risti	r

D018					
NA					
Manage	ment Method (G25) NA	Country Cod	e (G62) NA	
F. Waste	e Minimization Code	e X	G. Radioacti	ve Mixed 🔽	Υ
UOM	1 Density I	NA		☐ lbs/gal [
Hazardous W that was gene ocess System	erated at this facility	y treated, di	sposed, and/or	r recycled on-sit	e? If
Method Code	2	Quantity			
Method Code	9	Quantity			
te that was ge to Site 1.	enerated at this faci	lity shipped	off-site for trea	atment, disposa	l, or
vas shipped	C. Management M	1ethod Code	D. Total Q	uantity Shipped	
	H132	2		15	
vas shipped	C. Management M	1ethod Code	D. Total Q	uantity Shipped	
vas shipped	C. Management N	1ethod Code	D. Total Q	uantity Shipped	
V	was shipped	was shipped	was shipped C. Management Method Code	was shipped C. Management Method Code D. Total Q	was shipped C. Management Method Code D. Total Quantity Shipped



-					-		
1	1A	laste	('ha	ra	rta	rict	

A. Waste Descrip	otion	ACIDIC AQUEOU INTERMITTENT I		THAN 5% ACID (D	ILUTED BUT F	PH <2) FROM OTH	HER ONE-TIME O	R
B. EPA Hazardou	ıs Was	te Code(s)	D002					
C. State Hazardo	ous Wa	ste Code(s)	NA					
D. Source Code G19 E. Form Code W105		Manageme	Management Method (G25) NA		Country Cod	e (G62)	A	
		F. Waste M	inimization Code	e X	G. Radioacti	ve Mixed 🗸	Y	
H. Quantity	126		UOM 1	Density	NA		☐ lbs/gal	I □ˆr s
	as any		at was generat	ed at this facilit	y treated, di	sposed, and/o	r recycled on-s	site? If
Process System	ī	Management M	•		Quantity			
Process System			lethod Code	thod Code		Quantity		
site Shipment of	Hazar Was aı	dous Waste	that was gener	rated at this faci		off-site for trea	atment, dispos	sal, or
site Shipment of	Hazar Was aı	dous Waste	that was gener	rated at this faci		off-site for trea	atment, dispos	sal, or
site Shipment of Y V N A. \ clin	Hazar Was ai	dous Waste ny of this waste yes, continue to	that was gener Site 1.	rated at this faci	lity shipped		atment, dispos Quantity Shippe	
site Shipment of Y V N A. \ clin Site 1	Hazar Was ai	dous Waste ny of this waste yes, continue to	that was gener Site 1.		lity shipped			
site Shipment of Y N A. \ clin Site 1 B. EPA ID of facili	Hazar Was an	dous Waste ny of this waste yes, continue to which waste was	that was gener Site 1. s shipped C.		lity shipped	D. Total Q		ed
site Shipment of Y N A. V clin Site 1 B. EPA ID of facili	Hazar Was an	dous Waste ny of this waste yes, continue to which waste was	that was gener Site 1. s shipped C.	Management M	lity shipped	D. Total Q	Quantity Shippe	ed
site Shipment of Y N A. \ clin Site 1 B. EPA ID of facili Site 2 B. EPA ID of facili	Hazar Was ang? If was ity to was ity ity ity to was ity	dous Waste ny of this waste yes, continue to which waste was	that was gener Site 1. s shipped C. s shipped C.	Management M	lity shipped lethod Code	D. Total Q	Quantity Shippe	ed
site Shipment of Y N A. V clin Site 1 B. EPA ID of facili Site 2 B. EPA ID of facili	Hazar Was ang? If was ity to was ity	dous Waste ny of this waste yes, continue to which waste was	that was gener Site 1. s shipped C. s shipped C.	Management N	lity shipped lethod Code	D. Total Q	Quantity Shippe	ed



1.	W	/aste	Cha	ıra	Cte	risti	r

A. Waste Descrip	ption	BATTERIES, BATT REPLACEMENT	ERY PARTS, CO	ORES, CASINGS F	ROM OIL CHAN	IGES AND FILTEI	R OR BATTERY
B. EPA Hazardous Waste Code(s)			D002 D008				
C. State Hazardo	ous Wa	aste Code(s)	NA				
D. Source Code	G16		Manageme	Management Method (G25) NA Country Code (G62)			e (G62) NA
E. Form Code W309		F. Waste M	F. Waste Minimization Code A		G. Radioacti	ve Mixed 🗸 Y 🛚	
H. Quantity	127		UOM 1	Density	NA	•	☐ lbs/gal ☐ˆ s
site Generation a	nd Ma	inagement of Haz	zardous Wast	•			
☐ Y 🔽 N Wa	as any		t was generat		y treated, di	sposed, and/or	r recycled on-site? If
Process System	1	Management Met	thod Code		Quantity		
Process System	2	Management Met	thod Code		Quantity		
clin	Was ar		_	rated at this fac	ility shipped	off-site for trea	atment, disposal, or
Y N A. V clin	Was ar	ny of this waste th	ite 1.	rated at this fac			atment, disposal, or
Site 1 B. EPA ID of facili	Was ar	ny of this waste th	ite 1.				
Site 1 B. EPA ID of facili	Was ang? If y	ny of this waste th	shipped C.		Лethod Code	D. Total Q	
Site 1 B. EPA ID of facili	Was ang? If y	ny of this waste the yes, continue to Sometime to Some	shipped C.	Management N	Лethod Code	D. Total Q	uantity Shipped
Site 1 B. EPA ID of facili Site 2 B. EPA ID of facili	Was arng? If y	ny of this waste the yes, continue to Sometime to Some	shipped C.	Management N	Лethod Code	D. Total Q	uantity Shipped
Site 1 B. EPA ID of facili Site 2 B. EPA ID of facili	Was arng? If y	ny of this waste the yes, continue to Sowhich waste was sowhich waste was sowhich waste was sowhich waste was s	shipped C.	Management N	Лethod Code	D. Total Q	uantity Shipped
Site 1 B. EPA ID of facili Site 2 B. EPA ID of facili Site 3 B. EPA ID of facili	Was arng? If y	ny of this waste the yes, continue to Sowhich waste was sowhich waste was sowhich waste was sowhich waste was s	shipped C.	Management N	Лethod Code	D. Total Q	uantity Shipped



1	Wasta	Chara	ctaristics

	istics	OTHER ORGANIC	LIQUID EDON	OTHER ONE-TIME (OD INTERMITE	ENT DROCESSE	6	
A. Waste De	scription	OTHER ORGANIC	LIQUID FROM	OTHER ONE-TIME (JR INTERWITT	ENT PROCESSE	5	
B. EPA Haza	rdous Wa	aste Code(s)	D004 D006	D008 D010				
C. State Haz	C. State Hazardous Waste Code(s)		NA					
D. Source Co	D. Source Code G19		Managem	ent Method (G25) NA	Country Code	e (G62)	NA
E. Form Cod	E. Form Code W219		F. Waste Minimization Code A		G. Radioactiv	ve Mixed	✓ Y 🗌 N	
H. Quantity	56		UOM 1	Density	NA		☐ lbs	/gal 🗖 sg
On-site Generation	Was an	lanagement of Ha y of this waste tha ue to On-site Proce	t was gener	ated at this facility	/ treated, dis	sposed, and/or	recycled o	on-site? If yes,
				thod Code Quantity				
Process Sys	tem 1	Management Me	thod Code		Quantity			
Process Syst		Management Me			Quantity			
Process Syst	tem 2	Management Me	thod Code	erated at this facil	Quantity	off-site for trea	itment dis	snosal or recv-
Process Sys	t of Haza	Management Me	thod Code	erated at this facil	Quantity	off-site for trea	itment, dis	sposal, or recy-
Process Syst	t of Haza	Management Me	thod Code	erated at this facil	Quantity	off-site for trea	itment, dis	sposal, or recy-
Process Syst Off-site Shipmen Y V N Site 1	t of Haza A. Was cling?	Management Me	thod Code hat was gen Site 1.	erated at this facil C. Management M	Quantity ity shipped			,

4. Comments

Site 3

ANTI-FREEZE / GENERATED AS A RESULT OF MAINTENANCE ACTIVITY	

C. Management Method Code

C. Management Method Code

D. Total Quantity Shipped

D. Total Quantity Shipped

B. EPA ID of facility to which waste was shipped

B. EPA ID of facility to which waste was shipped



1.	W	/aste	Cha	ıra	Cte	risti	r

1. Wa	aste Character	stics							
	A. Waste De	scription	OTHER ORGANIC I	LIQUID FROM O	THER ONE-TIME (OR INTERMITT	ENT PROCESSE	S	
	B. EPA Hazai	B. EPA Hazardous Waste Code(s)			D018 D021 D027 D032				
	C. State Haz	ardous W	aste Code(s)	NA					
	D. Source Code G19			Managemen	t Method (G25)) NA	Country Code	e (G62)	NA
	E. Form Code W219			F. Waste Min	nimization Code	, X	G. Radioactive Mixed 🗹 Y 🗌 N		✓ Y □ N
	H. Quantity	56		UOM 1	OM 1 Density NA		☐ lbs	/gal □ ˆ sg	
2. On	-site Generatio	on and M	lanagement of Haz	ardous Waste					
	□ Y ✓ N		y of this waste that e to On-site Proces	_	ed at this facility	treated, dis	posed, and/or	recycled o	on-site? If yes,
	Process Syst	em 1	Management Met	thod Code Quantity		Quantity			
	Process Syst	em 2	Management Met	hod Code		Quantity			
3. Of	f-site Shipmen	t of Haza	rdous Waste						
	□Y ☑N		any of this waste th yes, continue to Si	•	ited at this facil	ity shipped o	off-site for trea	itment, dis	posal, or recy-

3. Off-

□ Y ☑ N	A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposal, or recycling? If yes, continue to Site 1.							
Site 1								
B. EPA ID of t	facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped					
Site 2								
B. EPA ID of t	facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped					
Site 3								
B. EPA ID of	facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped					

4. Comments

PCB SIGHT GLASS LUBE OIL / GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



-						
1	1A	/aste	('ha	ract	Ori	cticc

A. Waste Des	scription	SPENT CONCE	NTRATED ACID (5	% OR MORE) FRO	M OIL CHANG	ES AND FILTER C	OR BATTERY REPLA	ACEI	
B. EPA Hazar	dous Wa	ste Code(s)	D002 D008						
C. State Haza	ardous W	aste Code(s)	NA						
D. Source Co	de ^{G16}		Manageme	Management Method (G25) NA			Country Code (G62) NA		
E. Form Code W103 F		F. Waste M	F. Waste Minimization Code A			ve Mixed 🗸	Υ		
H. Quantity 579 U		UOM 1	Density	NA	•	☐ lbs/gal ☐] s		
ita Canaratia	n and M	anagement of H	lazardous Wast	••					
Y V N	Was any		nat was generat		y treated, d	isposed, and/o	r recycled on-site	e? If	
Process Syst	em 1	Management M	1ethod Code		Quantity				
Process Syst	em 2	Management M	1ethod Code		Quantity				
site Shipment	A. Was a	ny of this waste	_	rated at this faci	lity shipped	off-site for trea	atment, disposal,	, or	
Y V N	A. Was a cling? If		Site 1.	rated at this faci		1	atment, disposal,	, or	
Y V N	A. Was a cling? If	ny of this waste yes, continue to	Site 1.			1		, or	
Y V N	A. Was a cling? If	ny of this waste yes, continue to	Site 1.			1		, or	
Y N N Site 1 B. EPA ID of f	A. Was a cling? If	ny of this waste yes, continue to	o Site 1.		Nethod Code	e D. Total Q		, or	
Y N N Site 1 B. EPA ID of f	A. Was a cling? If	ny of this waste yes, continue to which waste wa	o Site 1.	Management N	Nethod Code	e D. Total Q	uantity Shipped	, or	
Site 1 B. EPA ID of f Site 2 B. EPA ID of f	A. Was a cling? If	ny of this waste yes, continue to which waste wa	o Site 1. Is shipped C. Is shipped C.	Management N	Nethod Code	D. Total Q	uantity Shipped	, or	
Site 1 B. EPA ID of f Site 2 B. EPA ID of f	A. Was a cling? If	ny of this waste yes, continue to which waste wa which waste wa	o Site 1. Is shipped C. Is shipped C.	Management N	Nethod Code	D. Total Q	luantity Shipped	, or	
Site 1 B. EPA ID of f Site 2 B. EPA ID of f	A. Was a cling? If	ny of this waste yes, continue to which waste wa which waste wa	o Site 1. Is shipped C. Is shipped C.	Management N	Nethod Code	D. Total Q	luantity Shipped	, or	
Site 1 B. EPA ID of f Site 2 B. EPA ID of f Site 3 B. EPA ID of f	A. Was a cling? If	ny of this waste yes, continue to which waste wa which waste wa	o Site 1. Is shipped C. Is shipped C.	Management N	Nethod Code	D. Total Q	luantity Shipped	, or	



1.	W	/aste	Cha	ıra	Cte	risti	r

A. Waste De	scription	VERY DILUTE AC OPERATIONS OF			WATER FROM	I LEACHATE COL	LECTION (FROM LANDF
B. EPA Hazaı	dous Wa	ste Code(s)	F001 F002 F0	039 U228			
C. State Haza	ardous W	aste Code(s)	NA				
D. Source Co	de ^{G26}		Manageme	ent Method (G25) NA	Country Cod	e (G62) NA
E. Form Cod	e ^{W10}	1	F. Waste M	linimization Code	e N	G. Radioacti	ve Mixed 🗸 Y 🗌
H. Quantity	8506		UOM 1	Density	NA		☐ lbs/gal ☐ sg
site Generatio	on and M	anagement of Ha	azardous Was	te.			
Y V N	Was any		at was genera		y treated, d	isposed, and/or	r recycled on-site? If
Process Syst	em 1	Management M	ethod Code		Quantity		
Process Syst	em 2	Management M	ethod Code		Quantity		
-site Shipmen	t of Haza	rdous Waste					
□ Y ✓ N		ny of this waste yes, continue to	_	erated at this facil	lity shipped	off-site for trea	atment, disposal, or i
		<u>, , </u>	JILE I.				
Site 1		, ,	Site 1.			į	
	facility to	which waste was	<u> </u>	. Management N	lethod Code	D. Total Q	uantity Shipped
	facility to	-	<u> </u>	Management N	1ethod Code	e D. Total Q	uantity Shipped
B. EPA ID of t		-	s shipped C	Management N			uantity Shipped
B. EPA ID of t		which waste was	s shipped C	-			
B. EPA ID of the Site 2 B. EPA ID of the Site 3	facility to	which waste was	s shipped C	-	1ethod Code	e D. Total Q	
B. EPA ID of the Site 2 B. EPA ID of the Site 3	facility to	which waste was	s shipped C	Management M	1ethod Code	e D. Total Q	uantity Shipped
B. EPA ID of the Site 2 B. EPA ID of the Site 3	facility to	which waste was	s shipped C	Management M	1ethod Code	e D. Total Q	uantity Shipped
B. EPA ID of to Site 2 B. EPA ID of to Site 3 B. EPA ID of to see a see	facility to	which waste was	s shipped C	Management M	1ethod Code	e D. Total Q	uantity Shipped



1	Wasta	Chara	ctaristics

A. Waste De	scription	WASTE OIL MAN	AGED AS HAZ	ARE	OOUS WASTE FRO	OM OIL CHANG	SES AND FILTER	OR BATTERY REPLAC
B. EPA Hazar	dous Wa	ste Code(s)	D018 D039					
C. State Haza	ardous W	aste Code(s)	NA					
D. Source Co	de ^{G16}		Managem	nen	t Method (G25)) NA	Country Cod	e (G62) NA
E. Form Code	e W200	3	F. Waste	Mir	nimization Code	<u>A</u>	G. Radioacti	ve Mixed 🗸 Y [
H. Quantity	516		UOM 1		Density N	NA	ı	☐ lbs/gal ☐ˆ:
sita Ganaratio	n and M	anagement of Ha	zardous Wa	octo				
Y V N	Was any		at was gener	rate		treated, dis	sposed, and/or	r recycled on-site? I
Process Syst	em 1	Management Me	ethod Code			Quantity		
Process Syst	em 2	Management Me	ethod Code			Quantity		
site Shipmen	A. Was a		_	nera	ated at this facil	ity shipped	off-site for trea	atment, disposal, oi
Site 1	cilig: ii	yes, continue to	Site 1.					
B. EPA ID of 1	acility to	which waste was	shipped	C. N	Management M	ethod Code	D. Total Q	uantity Shipped
Site 2								
	facility to	which waste was	shipped	C. I	Management M	lethod Code	D. Total Q	uantity Shipped
	facility to	which waste was	shipped	C. N	Management M	lethod Code	D. Total Q	uantity Shipped
B. EPA ID of t		which waste was			Management M Management M			uantity Shipped
B. EPA ID of t								
B. EPA ID of f								



1	1A	/ast	Δ.	ľh	Эr	201	۲or	ıctı	rc

A. Waste Descrip	otion	WASTE OIL MAI	NAGED AS HAZA	RDOUS WASTE FRO	OM OIL CHAN	GES AND FILTER	OR BATTER	RY REPLAC
B. EPA Hazardou	ıs Was	te Code(s)	D006 D008 D	018				
C. State Hazardo	us Wa	aste Code(s)	NA					
D. Source Code	G16		Manageme	ent Method (G25) NA	Country Cod	e (G62)	NA
E. Form Code W206		F. Waste N	F. Waste Minimization Cod		G. Radioacti	ve Mixed	✓ Y [
H. Quantity 112 U		UOM 1	Density	NA		☐ lbs	/gal 🔲 s	
ita Camanatian a	ما ۵۵ م							
	as any		nat was genera	ted at this facilit	y treated, di	sposed, and/o	r recycled	on-site? I
Process System	1	Management M	lethod Code		Quantity			
Process System	2	Management M	lethod Code		Quantity			
		yes, continue to	_	erated at this faci			, , ,	
B. EPA ID of facili	ty to v	which waste wa	s shipped C	. Management M	1ethod Code	D. Total O	uantity Sh	ipped
Site 2								
B. EPA ID of facili	ty to v	which waste wa	s shipped C	. Management N	1ethod Code	D. Total C	uantity Sh	ipped
Site 3			ļ			<u> </u>		
B. EPA ID of facili	ty to v	which waste wa	s shipped C	. Management N	Method Code	D. Total C	uantity Sh	ipped
ıments								



-						
1	1A	/aste	('ha	ract	Ori	cticc

A. Waste De	escription	WASTE OIL MAN	IAGED AS HAZAI	RDOUS WASTE FRO	OM OIL CHAN	GES AND FILTER	OR BATTERY RE	EPLAC
B. EPA Haza	rdous Wa	ste Code(s)	D001 D018					
C. State Haz	ardous W	aste Code(s)	NA					
D. Source C	ode ^{G16}		Manageme	ent Method (G25) NA	Country Code (G62) NA		
E. Form Code W206		F. Waste Minimization Cod		e A	G. Radioacti	G. Radioactive Mixed Y		
H. Quantity ⁵⁶		UOM 1	Density	NA		☐ lbs/gal		
		•						
Y V N	Was any	anagement of H	at was genera	ted at this facilit	y treated, d	isposed, and/o	r recycled on-si	ite? I
Process Sys	tem 1	Management M	ethod Code		Quantity			
Process Sys	tem 2	Management M	ethod Code		Quantity			
Y V		-	_	rated at this faci	lity shipped	off-site for trea	atment, disposa	al, or
Site 1	cling? If	ny of this waste yes, continue to which waste wa	Site 1.	rated at this faci		_	atment, disposa	
Site 1	cling? If	yes, continue to	Site 1.			_		
Site 1 B. EPA ID of Site 2	cling? If	yes, continue to	Site 1.		1ethod Code	e D. Total O		ed
Site 1 B. EPA ID of Site 2 B. EPA ID of	cling? If	which waste wa	Site 1.	. Management M	1ethod Code	e D. Total O	Quantity Shippe	ed
Site 1 B. EPA ID of Site 2 B. EPA ID of Site 3	cling? If facility to	which waste wa	Site 1. s shipped C s shipped C	. Management M	lethod Code	D. Total O	Quantity Shippe	ed



1	Macta	Chara	ctaristi	~~

Wast	te Characteri	stics										
Г	A. Waste Des		WASTE OIL MANA	GED AS HAZ	ARE	OOUS WASTE FRO	OM C	OIL CHANG	ES AND FILT	ER OR BAT	ΓERY	REPLACEMEN
	B. EPA Hazar	dous Wa	ste Code(s)	D006 D008	D01	0						
-	C. State Haza	ırdous W	aste Code(s)	NA								
	D. Source Co	Managen	nen	t Method (G25)		NA	Country C	ode (G62)		NA		
-	E. Form Code W206			F. Waste	Mir	nimization Code	!	Α	G. Radioa	ctive Mixe	d	✓ Y 🗌 N
	H. Quantity	56		UOM 1		Density N	۱A				lbs/g	al 🔲 sg
On-si			anagement of Haz							, .		
	Y V N		of this waste that to On-site Proces			ed at this facility	tre tre	eated, dis	posed, and	or recyclo	ed on	-site? If yes,
ļ	Process System 1 Management Met			thod Code			Qι	uantity				
	Process Syst	em 2	Management Met	thod Code			Qι	uantity				
Off-s	site Shipment	of Hazaı	dous Waste									
Ī	□Y V N		ny of this waste th yes, continue to S	_	nera	nted at this facil	ity :	shipped o	off-site for t	reatment,	dispo	osal, or recy
	Site 1											
	B. EPA ID of f	acility to	which waste was	shipped	C. N	Management M	eth	nod Code	D. Tota	D. Total Quantity Shipped		
-	Site 2											
	B. EPA ID of f	acility to	which waste was	shipped	C. 1	Management M	eth	nod Code	D. Tota	D. Total Quantity Shipped		
	C:1- 2											
H	Site 3		1.1	1							61.	
-	в. EPA ID of f	acility to	which waste was	shipped	C. N	Management M	eth	nod Code	D. Tota	Quantity	Ship	oed
L												

4. Comments

NA NA



1	Macta	Chara	ctaristi	~~

1. Was	Waste Characteristics A Mark Dominion Waste Oil Managed as Hazardous Waste From Other One-time or Intermittent Processes									
	A. Waste De	scription	WASTE OIL MANA	GED AS HAZARD	OOUS WASTE FRO	OM OTHER ON	E-TIME OR INTE	RMITTENT P	ROCESSES	
	B. EPA Haza	rdous Wa	Waste Code(s) D006 D008 D010							
	C. State Hazardous Waste Code(s)			NA						
	D. Source Code G19			Managemen	t Method (G25) NA	Country Code	e (G62)	NA	
	E. Form Code W206			F. Waste Mir	Waste Minimization Code X G. Radio			ve Mixed	✓ Y □ N	
	H. Quantity	1248	1	UOM 1	Density N	NA		☐ lbs,	/gal □ˆ sg	
2. On-	site Generation	on and M	anagement of Haz	ardous Waste						
	□ Y ☑ N		y of this waste that e to On-site Proces	_	ed at this facility	/ treated, dis	sposed, and/or	recycled o	on-site? If yes,	
	Process Sys	tem 1	Management Met	thod Code		Quantity				
	Process Syst	tem 2	Management Met	thod Code		Quantity				
3. Off-	3. Off-site Shipment of Hazardous Waste									
	□ Y ∨ N		nny of this waste the yes, continue to S		eted at this facil	shipped o	off-site for trea	itment, dis	posal, or recy-	

3. Off-9

□ Y ☑ N	A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposal, or recycling? If yes, continue to Site 1.									
Site 1										
B. EPA ID of t	facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped							
Site 2	Site 2									
B. EPA ID of t	facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped							
Site 3										
B. EPA ID of	facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped							

4. Comments

GENERATED AS A RESULT	OF DEACTIVATION OF INACTIVE	FACILITY	



_				_	
1	1A	Iacta	Cha	ract	eristics
1.	vv	aste	CHIO	II att	CHISTICS

A. Waste Desc	ription	WASTE OIL MANA	GED AS HAZA	RDOUS WASTE FRO	OM OTHER ON	E-TIME OR INTE	RMITTENT F	PROCESSES		
B. EPA Hazard	ous Was	ste Code(s)	D006 D007 D	0008 D010 D018						
C. State Hazar	dous Wa	aste Code(s)	NA	NA NA						
D. Source Cod	e ^{G19}		Manageme	ent Method (G25) NA	Country Code	e (G62)	NA		
E. Form Code	E. Form Code W206			Minimization Code	e A	G. Radioacti	ve Mixed	✓ Y 🗆 I		
H. Quantity	56		UOM 1	Density	NA		☐ lbs	/gal 🖺 sg		
-site Generation	and Ma	anagement of Ha	zardous Was	ste						
□Y ✓ N	Was any	of this waste that to On-site Proce	t was genera		y treated, di	sposed, and/or	recycled (on-site? If ye		
Process Syste	Process System 1 Management Met			e Quantity						
Process Syste	m 2	Management Me	thod Code		Quantity					
		ny of this waste tl yes, continue to S		erated at this faci	lity shipped	off-site for trea	atment, dis	sposal, or red		
B. EPA ID of fac	cility to	which waste was	shipped C	d C. Management Method Code			D. Total Quantity Shipped			
Site 2										
B. EPA ID of fa	cility to	which waste was	shipped C	C. Management N	1ethod Code	D. Total Q	D. Total Quantity Shipped			
Site 3										
B. EPA ID of fa	cility to	which waste was	shipped C	C. Management N	1ethod Code	D. Total Q	uantity Sh	ipped		
mments GENERATED A	AS A RES	SULT OF MAINTEN	NANCE ACTIV	VITY						

K	Υ	8	8	9	0	0	0	8	9	8	2
' \	•			_		_	~	_	_	_	_



-					-		
1	1A	laste	('ha	ra	rta	rict	

1. Was	te Characteri	stics								
	A. Waste Des	scription	CONTAMINATED D		CLOTHING, RAGS	S, WOOD, GLAS	SS, ETC. FROM C	OTHER ONE-	TIME OR	
	B. EPA Hazar	dous Wa	ste Code(s)	D006 D007 D00	D006 D007 D008					
	C. State Haza	rdous W	aste Code(s)	NA	NA					
	D. Source Co	de ^{G19}		Managemen	t Method (G25) NA Country Code (G62) NA			NA	
	E. Form Code W002			F. Waste Minimization Code X G. Radioacti			ve Mixed	✓ Y □ N		
	H. Quantity	1760	16	UOM 1	Density N	NA		☐ lbs/	☐ lbs/gal ☐ sg	
2. On-s	site Generatio	n and N	anagement of Haz	ardous Waste	!					
	□ Y ✓ N		y of this waste that e to On-site Proces	_	ed at this facility	/ treated, dis	sposed, and/or	recycled c	on-site? If yes,	
	Process Syst	em 1	Management Met	hod Code		Quantity				
	Process Syst	em 2	Management Met	hod Code		Quantity				
,										

3. Off-site Shipment of Hazardous Waste

	A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposal, or recycling? If yes, continue to Site 1.									
Site 1 EnergySolutions Clive Facility										
B. EPA ID of facility to which	waste was shipped	C. Management Method Code	D. Total Quantity Shipped							
UTD9825988	98	H132	22551							
Site 2										
B. EPA ID of facility to which	waste was shipped	C. Management Method Code	D. Total Quantity Shipped							
Site 3										
B. EPA ID of facility to which	waste was shipped	C. Management Method Code	D. Total Quantity Shipped							

4. Comments

VACUUM WA	STE / GENERATED AS	A RESULT OF DEAC	TIVATION OF INACTIV	E FACILITY	

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



-					-		
1	1A	laste	('ha	ra	rta	rict	

		EILTERS SOLID A	DOODDENTO	ION EVOLANCE DE	CINIC AND CDE	NT CARRON ER	OM OTHER REMEDIATION
A. Waste Desc	cription	FILTERS, SOLID A	BSORBENTS	, ION EXCHANGE RE	SINS AND SPE	INT CARBON FRO	JM OTHER REMEDIATION
B. EPA Hazard	ous Wa	ste Code(s)	D019 D022	D029 D040 F001 F002	2 U228		
C. State Hazar	dous W	aste Code(s)	NA				
D. Source Cod	le ^{G49}		Managem	nent Method (G25) NA	Country Code	e (G62) NA
E. Form Code	W31	0	F. Waste I	Minimization Code	e A	G. Radioactiv	ve Mixed 🔲 Y 🔽
H. Quantity	2160	00	UOM 1	Density	NA		☐ lbs/gal ☐ sg
			_				
		anagement of Ha			الم المحمدة المحمدة المحمدة		and an aire 2 lf
		e to On-site Proce			y treated, dis	sposed, and/or	recycled on-site? If
Process Syste	m 1	Management Me	thod Code		Quantity		
Process Syste	m 2	Management Me	thod Code		Quantity		
		any of this waste the yes, continue to S	_	nerated at this facil	lity shipped	off-site for trea	atment, disposal, or r
Site 1 Evoqua	a Water T	•					
	a vvalor i	echnologies, LLC					
B. EPA ID of fa		echnologies, LLC which waste was	shipped	C. Management M	lethod Code	D. Total Q	uantity Shipped
B. EPA ID of fa	cility to	-	shipped	C. Management N		D. Total Q	uantity Shipped 21600
B. EPA ID of fa	cility to	which waste was	shipped			D. Total Q	
Site 2	cility to	which waste was)		
Site 2 B. EPA ID of fa	cility to	which waste was 987270725		H039)		21600
Site 2 B. EPA ID of fa Site 3	cility to PAD cility to	which waste was 987270725 which waste was	shipped	H039	lethod Code	D. Total Q	21600 uantity Shipped
Site 2 B. EPA ID of fa Site 3	cility to PAD cility to	which waste was 987270725	shipped	H039	lethod Code	D. Total Q	21600
Site 2 B. EPA ID of fa Site 3	cility to PAD cility to	which waste was 987270725 which waste was	shipped	H039	lethod Code	D. Total Q	21600 uantity Shipped



1.	W	/aste	Cha	ıra	Cte	risti	r

H. Quantity 7404 UOM 1 Density NA		stics	I SUSSESSION DEL	"050 " ALIDO 5		DT0 5T0\5D		T. 15 OD INTERNITED
C. State Hazardous Waste Code(s) D. Source Code G19 Management Method (G25) NA Country Code (G62) NA E. Form Code W320 F. Waste Minimization Code A G. Radioactive Mixed Y H. Quantity 7404 UOM 1 Density NA Ibs/gal State Generation and Management of Hazardous Waste Y N Was any of this waste that was generated at this facility treated, disposed, and/or recycled on-site? continue to On-site Process System 1. Process System 1 Management Method Code Quantity Process System 2 Management Method Code Quantity F-site Shipment of Hazardous Waste Y N A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposal, cing? If yes, continue to Site 1. Site 1 EnergySolutions Clive Facility B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped Site 2 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped Site 3 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped C. Management Method Code D. Total Quantity Shipped C. Management Method Code D. Total Quantity Shipped C. Management Method Code D. Total Quantity Shipped Site 3 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	A. Waste Des	cription		ICES (LAMPS,	THERMOSTATS, C	RIS, EIC.) FR	OM OTHER ONE-	TIME OR INTERMITTEN
D. Source Code G19 Management Method (G25) NA Country Code (G62) NA E. Form Code W320 F. Waste Minimization Code A G. Radioactive Mixed Y Y H. Quantity 7404 UOM 1 Density NA Ibs/gal	B. EPA Hazar	dous Was	ste Code(s)	D006 D008 D	009 D011			
E. Form Code W320 F. Waste Minimization Code A G. Radioactive Mixed Y Y H. Quantity 7404 UDM 1 Density NA Ibs/gal Ibs/gal	C. State Haza	rdous Wa	aste Code(s)	NA				
H. Quantity 7404 UOM 1 Density NA	D. Source Co	de ^{G19}		Manageme	ent Method (G2	5) NA	Country Cod	e (G62) NA
-site Generation and Management of Hazardous Waste Y N Was any of this waste that was generated at this facility treated, disposed, and/or recycled on-site? continue to On-site Process System 1. Process System 1 Management Method Code Quantity	E. Form Code	W320)	F. Waste M	linimization Cod	e ^A	G. Radioacti	ve Mixed 🗸 Y 🛚
Y N Was any of this waste that was generated at this facility treated, disposed, and/or recycled on-site? Process System 1 Management Method Code Quantity Process System 2 Management Method Code Quantity Process System 2 Management Method Code Quantity Process System 2 Management Method Code Quantity Site Shipment of Hazardous Waste Y N A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposal, or cling? If yes, continue to Site 1. Site 1 Energy-Solutions Clive Facility B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped Site 2 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped Site 3 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped Site 3 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped Site 3 D. Total Quantity Shipped D. Total Quantity Shipped Site 3 D. Total Quantity Shipped D. Total Quantity Shipped Site 3 D. Total Quantity Shipped D. Total Quantity Shipped Site 3 D. Total Quantity Shipped D. Total Quantity Shipped Site 3 D. Total Quantity Shipped D. Total Quantity Shipped Site 3 D. Total Quantity Shipped D. Total Quantity Shipped D. Total Quantity Shipped Site 3 D. Total Quantity Shipped D. T	H. Quantity	7404		UOM 1	Density	NA		☐ lbs/gal ☐ s
Y	sita Ganaratio	n and Ma	anagement of Ha	zardous Was	ta			
Process System 2 Management Method Code Quantity Sesite Shipment of Hazardous Waste Y N A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposal, of cling? If yes, continue to Site 1. Site 1 EnergySolutions Clive Facility B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped UTD982598898 H132 12964 Site 2 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped Site 3 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped		Was any	of this waste tha	it was genera		ry treated, di	isposed, and/o	r recycled on-site? If
F-site Shipment of Hazardous Waste Y	Process Syste	em 1	Management Me	thod Code		Quantity		
A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposal, of cling? If yes, continue to Site 1. Site 1 EnergySolutions Clive Facility B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped UTD982598898 H132 12964 Site 2 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped Site 3 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	Process Syste	em 2	Management Me	thod Code		Quantity		
B. EPA ID of facility to which waste was shipped UTD982598898 C. Management Method Code UTD982598898 H132 12964 Site 2 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped Site 3 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped Site 3 D. Total Quantity Shipped C. Management Method Code D. Total Quantity Shipped	✓Y □N	A. Was a	ny of this waste t	_	rated at this fac	ility shipped	off-site for tre	atment, disposal, or
Site 2 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped Site 3 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped Method Code D. Total Quantity Shipped	Site 1 Energ	ySolutions	Clive Facility	Ť			<u> </u>	
Site 2 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped Site 3 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	B. EPA ID of fa	acility to	which waste was	shipped C	. Management N	Method Code	D. Total C	Quantity Shipped
B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped Site 3 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped		UTD9	982598898		H13	2		12964
Site 3 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	Site 2						<u> </u>	
B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	B. EPA ID of fa	acility to	which waste was	shipped C	. Management I	Method Code	D. Total C	Quantity Shipped
mments	Site 3							
	B. EPA ID of fa	acility to	which waste was	shipped C	. Management I	Method Code	D. Total C	Quantity Shipped
	nments							
GENERATED AS A RESULT OF MAINTENANCE ACTIVITY	miems							



1	11	lacta	Cha	ract	aristics

A. Waste Description	PROCESSES	CES (LAMPS, TI	HERMOSTATS, CF	RTS, ETC.) FRO	OM OTHER ONE-1	TIME OR INTERMITTE
B. EPA Hazardous Wa	aste Code(s)	D004 D006 D00	07 D008 D009 D01	0		
C. State Hazardous W	/aste Code(s)	NA				
D. Source Code G19		Managemer	nt Method (G25) NA	Country Code	e (G62) NA
E. Form Code W32	20	F. Waste Mi	nimization Code	e ^A	G. Radioacti	ve Mixed 🗸 Y
H. Quantity 489	2	UOM 1	Density	NA		☐ lbs/gal ☐ˆ
site Generation and M	lanagement of Haza	ardous Waste	e			
☐ Y ✓ N Was an	y of this waste that le to On-site Process	was generate		y treated, di	sposed, and/o	r recycled on-site?
Process System 1	Management Meth	hod Code		Quantity		
	thod Code Quantity					
	Management Meth		ated at this faci		off-site for trea	atment, disposal, o
-site Shipment of Haza	ardous Waste any of this waste that f yes, continue to Sit	at was genera	ated at this faci		off-site for trea	atment, disposal, o
site Shipment of Haza	ardous Waste any of this waste that f yes, continue to Sit s Clive Facility	at was generate 1.	ated at this faci Management N	lity shipped		atment, disposal, o uantity Shipped
Site 1 EnergySolution: B. EPA ID of facility to	ardous Waste any of this waste that f yes, continue to Sit s Clive Facility	at was generate 1.		lity shipped		·
Site 1 EnergySolution: B. EPA ID of facility to	ardous Waste any of this waste that f yes, continue to Sit s Clive Facility which waste was sl	at was generate 1.	Management M	lity shipped		tuantity Shipped
Site 1 EnergySolution: B. EPA ID of facility to	ardous Waste any of this waste that f yes, continue to Sit is Clive Facility which waste was sl	at was generate 1.	Management M	lity shipped Method Code	D. Total Q	tuantity Shipped
Site 1 EnergySolutions B. EPA ID of facility to	ardous Waste any of this waste that f yes, continue to Sit is Clive Facility which waste was sl	at was generate 1.	Management M	lity shipped Method Code	D. Total Q	tuantity Shipped
Site 1 EnergySolution: B. EPA ID of facility to Site 2 B. EPA ID of facility to	ardous Waste any of this waste that f yes, continue to Sit s Clive Facility which waste was sl 1982598898	at was generate 1. hipped C. hipped C.	Management M	lity shipped Method Code Method Code	D. Total Q	tuantity Shipped
site Shipment of Haza Y N A. Was cling? If Site 1 EnergySolutions B. EPA ID of facility to UTE Site 2 B. EPA ID of facility to Site 3	ardous Waste any of this waste that f yes, continue to Sit s Clive Facility which waste was sl 1982598898	at was generate 1. hipped C. hipped C.	Management N H132 Management N	lity shipped Method Code Method Code	D. Total Q	tuantity Shipped 11962 tuantity Shipped

8

9

8 2

0



1	١A	/acta	('ha	racto	ristics

A. Waste De	scription	FILTERS, SOLID INTERMITTENT F		ION EXCHANGE RE	SINS AND SP	ENT CARBON FR	OM OTHER ONE-TIME		
B. EPA Hazaı	rdous Wa	ste Code(s)	D006 D007 D	800					
C. State Haz	ardous W	aste Code(s)	NA	NA NA					
D. Source Co	de ^{G19}		Manageme	ent Method (G25) NA	Country Cod	e (G62) NA		
E. Form Cod	e W31	0	F. Waste M	linimization Code	e A	G. Radioacti	ve Mixed 🗸 Y [
H. Quantity	7784		UOM 1	Density	NA	•	☐ lbs/gal ☐ˆ s		
ita Canarati	an and M	anagement of Ha	azardous Was	+ 0					
Y V N	Was any		at was genera		y treated, d	isposed, and/o	r recycled on-site? I		
Process Syst	tem 1	Management Mo	ethod Code		Quantity				
Process Syst	tem 2	Management Mo	ethod Code		Quantity				
✓ Y □ N		rdous Waste iny of this waste	that was gene	rated at this faci	lity shipped	off-site for trea	atment, disposal, or		
Y N	A. Was a cling? If		_	erated at this faci	lity shipped	off-site for trea	atment, disposal, or		
Site 1 Ener	A. Was a cling? If gySolutions facility to	ny of this waste t yes, continue to Clive Facility which waste was	Site 1.	. Management M	lethod Code	_	uantity Shipped		
Site 1 Ener	A. Was a cling? If gySolutions facility to	ny of this waste tyes, continue to	Site 1.		lethod Code	_			
Site 1 Ener B. EPA ID of 1	A. Was a cling? If gySolutions facility to	ny of this waste t yes, continue to Clive Facility which waste was	Site 1.	. Management M	1ethod Code	e D. Total Q	uantity Shipped		
Site 1 Ener B. EPA ID of 1 Site 2 B. EPA ID of 1	A. Was a cling? If gySolutions facility to	yes, continue to Clive Facility which waste was	Site 1.	. Management M	1ethod Code	e D. Total Q	uantity Shipped 8796		
Site 1 Ener B. EPA ID of 1 Site 2 B. EPA ID of 1 Site 3	A. Was a cling? If gySolutions facility to	ny of this waste to yes, continue to Clive Facility which waste was 982598898 which waste was	Site 1. S shipped C S shipped C	. Management N H132 . Management N	Method Code Method Code	D. Total Q	uantity Shipped 8796 uantity Shipped		
Site 1 Ener B. EPA ID of 1 Site 2 B. EPA ID of 1 Site 3	A. Was a cling? If gySolutions facility to	yes, continue to Clive Facility which waste was	Site 1. S shipped C S shipped C	. Management M	Method Code Method Code	D. Total Q	uantity Shipped 8796		
Site 1 Ener B. EPA ID of 1 Site 2 B. EPA ID of 1 Site 3 B. EPA ID of 1	A. Was a cling? If gySolutions Tacility to UTD:	ny of this waste to yes, continue to Clive Facility which waste was 982598898 which waste was	Site 1. S shipped C S shipped C S shipped C	. Management M H132 . Management M	1ethod Code 1ethod Code	D. Total Q	uantity Shipped 8796 uantity Shipped		

8

9

8 2

0



-						
1	1A	/aste	('ha	ract	Ori	cticc

Waste Characteristics	S							
A. Waste Descrip	otion	CONTAMINATED I		R, CLOTHING, RAG	S, WOOD, GLA	SS, ETC. FROM C	OTHER ONE-TIME OR	
B. EPA Hazardou	ıs Was	ste Code(s)	D006 D007 E	0008 D009 D011				
C. State Hazardo	us Wa	aste Code(s)	NA NA					
D. Source Code	G19		Managem	ent Method (G25) NA	Country Code	e (G62) NA	
E. Form Code	W002	2	F. Waste N	/linimization Code	e X	G. Radioactiv	ve Mixed ✓ Y 🗌 N	
H. Quantity	6249		UOM 1	Density	NA		☐ lbs/gal ☐ sg	
On-site Generation a	nd Ma	anagement of Ha	zardous Was	ste				
☐ Y ✓ N Wa	as any		t was genera	ated at this facilit	y treated, di	sposed, and/or	recycled on-site? If yes,	
Process System	1	Management Me	thod Code		Quantity			
Process System	2	Management Me	thod Code		Quantity			
clin	Nas a g? If		_	erated at this faci	lity shipped	off-site for trea	tment, disposal, or recy-	
		which waste was	shinned (C. Management M	lethod Code	D. Total O	uantity Shipped	
B. El / (15 of Idelli		982598898	31116	H132		D. Total Q	7042	
Site 2								
B. EPA ID of facili	ty to	which waste was	shipped (C. Management N	1ethod Code	D. Total Q	uantity Shipped	
Site 3								
B. EPA ID of facili	ty to	which waste was	shipped (C. Management M	1ethod Code	D. Total Q	uantity Shipped	
Comments								
GENERATED AS	A RE	SULT OF DEACTIV	ATION OF IN	NACTIVE FACILITY	′			

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



-					-		
1	1A	laste	('ha	ra	rta	rict	

A. Waste De	scription	METAL SCALE, FIL PROCESSES	INGS AND SO	CRAP (INCLUDING M	ETAL DRUMS)	FROM OTHER O	NE-TIME OR INTERMITTE
B. EPA Hazar	dous Wa	ste Code(s)	D008				
C. State Haza	ardous W	aste Code(s)	NA				
D. Source Co	ode ^{G19}		Managem	nent Method (G25) NA	Country Code	e (G62) NA
E. Form Code	e W307	7	F. Waste N	Minimization Code	e X	G. Radioacti	ve Mixed 🗸 Y 🗌
H. Quantity	3352		UOM 1	Density ¹	NA		☐ lbs/gal ☐ sg
site Generatio	on and M	anagement of Haz	zardous Wa	ista			
Y V N	Was any		t was gener	ated at this facility	y treated, di	sposed, and/or	recycled on-site? If y
Process Syst	em 1	Management Met	thod Code		Quantity		
Process Syst	:em 2	Management Met	thod Code		Quantity		
✓ Y □ N		ny of this waste th	_	erated at this faci	lity shipped	off-site for trea	ntment, disposal, or re
Site 1 Energ		-					
		Clive Facility					
B. EPA ID of f	facility to	Clive Facility which waste was		C. Management N		D. Total Q	uantity Shipped
	facility to	Clive Facility		C. Management M		D. Total Q	uantity Shipped 6079
Site 2	facility to UTDS	Clive Facility which waste was	shipped (2		
Site 2	facility to UTDS	Clive Facility which waste was s	shipped (H132	2		6079
Site 2 B. EPA ID of f	facility to UTDS	Clive Facility which waste was s	shipped (H132	e lethod Code	D. Total Q	6079
Site 2 B. EPA ID of f	facility to UTDS	Clive Facility which waste was 9 982598898 which waste was 9	shipped (H132 C. Management M	e lethod Code	D. Total Q	6079 uantity Shipped

8

9

8 2



-					-		
1	1A	laste	('ha	ra	rta	rict	

1. Wa	ste Character	istics							
	A. Waste De	scription	CONTAMINATED DINTERMITTENT PR	DEBRIS: PAPER ROCESSES	, CLOTHING, RAGS	S, WOOD, GLA	SS, ETC. FROM C	THER ONE-	TIME OR
	B. EPA Hazaı	rdous Wa	iste Code(s)	D004 D006 D0	07 D008				
	C. State Haz	ardous W	/aste Code(s)	NA					
	D. Source Co	ode ^{G19}		Managemer	nt Method (G25) NA	Country Code	e (G62)	NA
	E. Form Cod	e woo	2	F. Waste Mi	nimization Code	<u> </u>	G. Radioactiv	ve Mixed	✓ Y 🗌 N
	H. Quantity	5144	1	UOM 1	Density ¹	NA		☐ lbs	/gal ☐ ^ˆ sg
2 On	sita Canarati	on and M	lanagement of Haz	ardous Mast	•				
2. OII-	Y V N	Was an	y of this waste that e to On-site Proces	t was generat		/ treated, dis	sposed, and/or	recycled o	on-site? If yes,
	Process Syst	tem 1	Management Met	thod Code		Quantity			
	Process Syst	tem 2	Management Met	thod Code		Quantity			
3. Off-	site Shipmen	A. Was a	rdous Waste any of this waste the yes, continue to S	_	ated at this faci	lity shipped	off-site for trea	itment, dis	posal, or recy-
			which waste was s	shinned C	Management M	lothod Codo	D. Total Q	uantity Chi	nnod
	B. LPA ID OI	-	982598898	snipped C.	H132		D. Total Q	5144	ppeu
	Site 2								
	B. EPA ID of	facility to	which waste was	shipped C.	Management M	lethod Code	D. Total Q	uantity Shi	pped
	Site 3								
	B. EPA ID of	facility to	which waste was	shipped C.	Management M	lethod Code	D. Total Q	uantity Shi	pped
4. Co r	nments GENERATED	D AS A RE	SULT OF DEACTIV	ATION OF INA	CTIVE FACILITY	,	1		

4. Cor

GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY

8

9 8 2

0



-					-		
1	1A	laste	('ha	ra	rta	rict	

1. Wa	ste Cha	aracteri	stics							
	A. Wa	aste Des	scription	CONTAMINATED I		R, CLOTHING, RAG	S, WOOD, GLA	SS, ETC. FROM C	OTHER ONE-	TIME OR
	B. EP	A Hazar	dous Wa	aste Code(s)	D006 D007 D	008				
	C. Sta	ite Haza	ardous W	/aste Code(s)	NA					
	D. So	urce Co	de ^{G19}		Manageme	ent Method (G25) NA	Country Code	e (G62)	NA
	E. Foi	rm Code	e W00)2	F. Waste M	linimization Code	e A	G. Radioactiv	ve Mixed	✓ Y □ N
	H. Q	uantity	3990)	UOM 1	Density	NA		☐ lbs,	/gal 🗖 sg
2. On-	site Ge	neratio	on and M	lanagement of Ha	zardous Was	te				
		✓ N	Was an	y of this waste tha le to On-site Proce	t was genera		y treated, dis	sposed, and/or	recycled o	on-site? If yes,
	Proce	ess Syst	em 1	Management Me	thod Code		Quantity			
	Proce	ess Syst	em 2	Management Me	thod Code		Quantity			
3. Off	-site Sh	ipment	t of Haza	rdous Waste						
	✓ Y	□N		any of this waste the f yes, continue to S		rated at this faci	lity shipped o	off-site for trea	itment, dis	posal, or recy-
	Site 1	Energ	gySolutions	s Clive Facility						
	B. EPA	A ID of f	acility to	which waste was	shipped C	. Management N	1ethod Code	D. Total Q	uantity Shi	pped
			UTD	982598898		H132	2		4834	
	Site 2									
	B. EPA	A ID of f	acility to	which waste was	shipped C	. Management M	1ethod Code	D. Total Q	uantity Shi	pped
	Site 3				<u> </u>			<u> </u>		
	B. EPA	A ID of f	acility to	which waste was	shipped C	. Management M	1ethod Code	D. Total Q	uantity Shi	pped
4. Cor	nment	s								
	GENE	ERATED	AS A RE	ESULT OF MAINTEN	NANCE ACTIV	/ITY				



-					-		
1	1A	laste	('ha	ra	rta	rict	

	Characteris		CONTAMINATED D	EBRIS: PAPE	R, CLOTHING, RAG	S, WOOD, GLA	.SS, ETC. FROM [DISCARDING OFF-
-	A. Waste Des		SPECIFICATION, C	UT-OF-DATE,	AND/OR UNUSED (CHEMICALS O	R PRODUCTS	
В	3. EPA Hazaro	dous Wa	aste Code(s)	D008 D019 D	022			
C	C. State Haza	rdous W	/aste Code(s)	NA				
). Source Cod	de ^{G11}		Manageme	ent Method (G25) NA	Country Code	e (G62) NA
E	. Form Code	Woo)2	F. Waste M	linimization Cod	e A	G. Radioacti	ve Mixed 🗸 Y 🗌 N
ŀ	H. Quantity	4199	9	UOM 1	Density	NA	•	☐ lbs/gal ☐ˆ sg
On sit	o Conoratio	n and M	lanagement of Haz	ardous Was	t o			
E	Y V N	Was an		: was genera		y treated, di	sposed, and/or	recycled on-site? If yes,
P	Process Syste	em 1	Management Met	hod Code		Quantity		
P	Process Syste	em 2	Management Met	hod Code		Quantity		
Off-sit	te Shipment	of Haza	rdous Waste					
V			any of this waste th	_	rated at this faci	lity shipped	off-site for trea	atment, disposal, or recy-
Si	ite 1 Energ	ySolutions	s Clive Facility					
В	. EPA ID of fa	acility to	which waste was s	shipped C	. Management N	1ethod Code	D. Total Q	uantity Shipped
		UTD	982598898		H132	2		4199
Si	ite 2							
В	. EPA ID of fa	acility to	which waste was s	shipped C	. Management N	1ethod Code	D. Total Q	uantity Shipped
Si	ite 3							
В	. EPA ID of fa	acility to	which waste was s	shipped C	. Management N	lethod Code	D. Total Q	uantity Shipped
		· ·						
Comm	nents							
N	NA							



1.	W	/aste	Cha	ıra	Cte	risti	r

A. Waste De	scription	BATTERIES, BATT REPLACEMENT	ERY PARTS, (CORES, CASINGS F	ROM OIL CHAN	IGES AND FILTEI	R OR BATTERY
B. EPA Hazaı	rdous Wa	ste Code(s)	D008				
C. State Haza	ardous W	aste Code(s)	NA				
D. Source Co	ode ^{G16}		Managem	ent Method (G25) NA	Country Code	e (G62) NA
E. Form Cod	e ^{W30}	9	F. Waste N	Minimization Code	e A	G. Radioacti	ve Mixed 🗹 Y 🗌
H. Quantity	1744		UOM 1	Density	NA		☐ lbs/gal ☐ˆ sg
site Generatio	on and N	anagement of Haz	ardous Was	ste			
□Y ✓ N	Was an		t was genera	ated at this facilit	y treated, di	sposed, and/or	r recycled on-site? If
Process Syst	tem 1	Management Met	thod Code		Quantity		
Process Syst	tem 2	Management Met	thod Code		Quantity		
site Shipmen			ant was gone	orated at this faci	lity shipped	off site for tree	atment, disposal, or i
✓ Y □ N		•	_	erated at this raci	iity snipped	on-site for trea	ilment, disposal, or i
		yes, continue to S	ite 1.				
Site 1 Energ	gySolutions	Clive Facility	ite 1.				
				C. Management N	1ethod Code	D. Total Q	uantity Shipped
	facility to	Clive Facility		C. Management M		D. Total Q	·
	facility to	Clive Facility which waste was				D. Total Q	uantity Shipped
B. EPA ID of t	facility to	Clive Facility which waste was	shipped C		2		uantity Shipped
B. EPA ID of t	facility to	which waste was s	shipped C	H132	2		uantity Shipped 3767
B. EPA ID of the Site 2 B. EPA ID of the Site 3	facility to UTD	which waste was s	shipped C	H132	2 Method Code	D. Total Q	uantity Shipped 3767
B. EPA ID of the Site 2 B. EPA ID of the Site 3	facility to UTD	which waste was s 982598898 which waste was s	shipped C	H132	2 Method Code	D. Total Q	uantity Shipped 3767 uantity Shipped
B. EPA ID of the Site 2 B. EPA ID of the Site 3	facility to UTD	which waste was s 982598898 which waste was s	shipped C	H132	2 Method Code	D. Total Q	uantity Shipped 3767 uantity Shipped
B. EPA ID of the Site 2 B. EPA ID of the Site 3 B. EPA ID of the Site 3	facility to UTD	which waste was s 982598898 which waste was s	shipped C	H132	2 Method Code	D. Total Q	uantity Shipped 3767 uantity Shipped



1	1A	/acta	('ha	racto	ristics

Waste Character	istics										
A. Waste De	scription	ELECTRICAL DEV	ICES (LAMPS,	, THE	RMOSTATS,	CR	TS, ETC.) FRO	ОМ ОТ	HER ONE-T	IME OR INT	ERMITTENT
B. EPA Hazaı	rdous Wa	ste Code(s)	D006 D008 [D009	D010 D011						
C. State Haz	ardous W	/aste Code(s)	NA								
D. Source Co	ode ^{G19}		Managem	nent	Method (G2	25)	NA	Cou	untry Code	e (G62)	NA
E. Form Cod	e ^{W32}	0	F. Waste N	Mini	mization Co	de	<u>A</u>	G.	Radioactiv	e Mixed	✓ Y □ N
H. Quantity	H. Quantity 2060				Density	Ν	NA			☐ lbs	s/gal 🗖 sg
On-site Generation	on and M	lanagement of Haz	zardous Wa	ste							
Y V N	Was an	y of this waste that e to On-site Proces	t was genera	ated	l at this facil	lity	/ treated, di	spose	ed, and/or	recycled	on-site? If yes,
Process Syst	tem 1	Management Me	thod Code				Quantity				
Process Syst	tem 2	Management Me	thod Code				Quantity				
Off-site Shipmen		rdous Waste	nat was geno	erat	ed at this fa	cil	ity shipped	off-si	te for trea	tment, di	sposal, or recy-
S:: 4 F	_	yes, continue to S	ite 1.								
		Clive Facility				_		1.			
B. EPA ID of 1	-	which waste was s	shipped (C. M		32	ethod Code	!	D. Total Qu	2828	ірред
Site 2		902390090				32				2020	
	facility to	which waste was	shipped (C. M	anagement	М	lethod Code	.	D. Total Qu	uantity Sh	ipped
Site 3			•					•			
B. EPA ID of	facility to	which waste was	shipped (C. M	anagement	М	lethod Code	: 1	D. Total Qı	uantity Sh	ipped
Comments											
GENERATE	O AS A RE	SULT OF DEACTIV	ATION OF IN	NAC [*]	TIVE FACILI	TY	,				

9

8 2



1	١A	/acta	('ha	racto	ristics

A. Waste Description	FILTERS, SOLID ABS		ON EXCHANGE RE	SINS AND SPE	ENT CARBON FRO	OM OTHER ONE-TIM
B. EPA Hazardous Wa	ste Code(s)	D006 D008 D0	18 D022 D039 D04	40		
C. State Hazardous W	aste Code(s)	NA				
D. Source Code G19		Managemer	nt Method (G25	5) NA	Country Code	e (G62) NA
E. Form Code W31	0	F. Waste Mi	nimization Cod	e ^A	G. Radioacti	ve Mixed 🗸 Y
H. Quantity 2074		UOM 1	Density	NA		☐ Ibs/gal ☐
site Generation and M	anagement of Here	and a ve Mast	_			
Y N Was any	of this waste that we to On-site Process	was generat		y treated, di	sposed, and/or	r recycled on-site?
Process System 1	Management Meth	nod Code		Quantity		
Process System 2	Management Meth	nod Code		Quantity		
	rdous Waste				· · · · ·	
Y N A. Was a	ny of this waste tha yes, continue to Sit	_	ated at this faci	ility shipped	off-site for trea	atment, disposal,
Y N A. Was a cling? If	ny of this waste tha yes, continue to Sit Clive Facility	e 1.	ated at this faci			atment, disposal, disposal
Y N A. Was a cling? If Site 1 EnergySolutions B. EPA ID of facility to	ny of this waste tha yes, continue to Sit Clive Facility	e 1.		Лethod Code		
Y N A. Was a cling? If Site 1 EnergySolutions B. EPA ID of facility to	ny of this waste tha yes, continue to Sit Clive Facility which waste was sh	e 1.	Management N	Лethod Code		uantity Shipped
A. Was a cling? If Site 1 EnergySolutions B. EPA ID of facility to	ny of this waste tha yes, continue to Sit Clive Facility which waste was sh 982598898	nipped C.	Management N	Method Code	D. Total Q	uantity Shipped
A. Was a cling? If Site 1 EnergySolutions B. EPA ID of facility to UTD Site 2	ny of this waste tha yes, continue to Sit Clive Facility which waste was sh 982598898	nipped C.	Management N	Method Code	D. Total Q	tuantity Shipped 2154
A. Was a cling? If Site 1 EnergySolutions B. EPA ID of facility to UTD Site 2 B. EPA ID of facility to	ny of this waste tha yes, continue to Sit Clive Facility which waste was sh 982598898 which waste was sh	nipped C.	Management N	Nethod Code 2 Nethod Code	D. Total Q	tuantity Shipped 2154
Site 1 EnergySolutions B. EPA ID of facility to UTD: Site 2 B. EPA ID of facility to	ny of this waste tha yes, continue to Sit Clive Facility which waste was sh 982598898 which waste was sh	nipped C.	Management N H13: Management N	Nethod Code 2 Nethod Code	D. Total Q	2154 Quantity Shipped



1	Macta	Chara	ctaristi	~~

7. Waste Bes	scription	DRIED PAINT (PA	AINT CHIPS, FIL	LTER	S, AIR FILTERS,	OTHER) FRO	M PAINTING AND	COATING	
B. EPA Hazar	dous Wa	este Code(s)	D006 D007 [D008					
C. State Haza	rdous W	/aste Code(s)	NA						
D. Source Co	de ^{G06}		Managem	ent	Method (G25)) NA	Country Code	e (G62)	NA
E. Form Code W406 F. Waste Minimization Code A G. Radioactive Mixed ✓ Y					✓ Y [
H. Quantity	834		UOM 1		Density N	NA		☐ lbs/	gal 🔲 sg
sita Ganaratis	n and M	lanagement of H	azardous Wa	cto					
Y V N	Was an	y of this waste the to On-site Proc	at was genera	ated	at this facility	/ treated, di	sposed, and/oi	recycled o	n-site? If
Process Syst	em 1	Management M	ethod Code			Quantity			
Process Syst	em 2	Management M	ethod Code			Quantity			
	gySolutions	yes, continue to		<u> </u>			D. T 10	61:	
B. EPA ID of f		which waste was	s shipped (C. M	anagement M H132		D. Total Q	uantity Ship	ped
Site 2		302330030			11102			1910	
B. EPA ID of f	acility to	which waste was	s shipped (C. M	anagement M	lethod Code	D. Total Q	uantity Ship	ped
Site 3									
	acility to	which waste was	s shipped (C. M	anagement M	lethod Code	D. Total Q	uantity Ship	ped
nments NA									



-					-		
1	1A	laste	('ha	ra	rta	rict	

		ELECTRICAL DEV	ICES (I AMPS	THERMOSTATS OF	RTS_ETC.\ERC	OM OTHER ONE	TIME OR INTERMITTENT	
A. Waste De	scription	PROCESSES	ICLS (LAWFS	, TILINIOSTATS, CI	(13, £10.)11(JW OTTIER ONE-	TIME OR INTERMITTENT	
B. EPA Hazaı	rdous Wa	ste Code(s)	D004 D005	D006 D007 D008 D00	9 D011			
C. State Haz	ardous W	aste Code(s)	NA					
D. Source Co	ode ^{G19}		Managem	Management Method (G25) NA Country Code (G62) NA				
E. Form Cod	E. Form Code W320			Minimization Code	e A	G. Radioacti	ve Mixed 🗸 Y 🗌	
H. Quantity	1635		UOM 1	Density	NA		☐ lbs/gal ☐ˆ sg	
site Company	d D.A		\A/-					
Y V N	Was any	anagement of Haz of this waste that e to On-site Proce	t was gener	ated at this facilit	y treated, di	sposed, and/o	recycled on-site? If	
Process Syst	tem 1	Management Me	thod Code		Quantity			
Process Syst	tem 2	Management Me	thod Code		Quantity			
✓ Y □ N		ny of this waste th yes, continue to S	_	erated at this faci	lity shipped	off-site for trea	atment, disposal, or r	
Site 1 Ener	gySolutions							
		Clive Facility						
B. EPA ID of	facility to	which waste was	shipped	C. Management M	1ethod Code	D. Total Q	uantity Shipped	
B. EPA ID of	-	•	shipped	C. Management N		D. Total Q	uantity Shipped	
B. EPA ID of	-	which waste was	shipped			D. Total Q		
Site 2	UTD	which waste was			2			
Site 2	UTD	which waste was		H132	2		1644	
Site 2 B. EPA ID of 1	UTD facility to	which waste was	shipped	H132	ethod Code	D. Total Q	1644	
Site 2 B. EPA ID of 1	UTD facility to	which waste was 982598898 which waste was	shipped	H132 C. Management M	ethod Code	D. Total Q	1644 uantity Shipped	



-					-		
1	1A	laste	('ha	ra	rta	rict	

1. Wa	ste Character	istics									
	A. Waste De	escription	ELECTRICAL DEVI	CES (LAMPS,	, TH	IERMOSTATS, CR	TS, ET	C.) FROM	1 OTHER ONE-1	TIME OR INT	ERMITTENT
	B. EPA Haza	rdous Wa	aste Code(s)	D009							
	C. State Haz	ardous W	/aste Code(s)	NA							
	D. Source Co	D. Source Code G19				t Method (G25)	N	IA	Country Code	e (G62)	NA
	E. Form Cod	le ^{W32}	20	F. Waste N	Иir	nimization Code	,	A	G. Radioacti	ve Mixed	✓ Y □ N
	H. Quantity	981		UOM 1		Density N	IA			☐ lbs	/gal 🗖 sg
2. On-	site Generati	on and M	lanagement of Haz	ardous Wa	ste						
	Y V N	Was an	y of this waste that le to On-site Proces	t was genera	ate		treat	ed, disp	osed, and/or	recycled o	on-site? If yes,
	Process Sys	tem 1	Management Met	thod Code			Quan	itity			
	Process Sys	tem 2	Management Met	thod Code			Quan	itity			
3. Off	-site Shipmen	nt of Haza	rdous Waste								
	✓ Y □ N		any of this waste th	_	era	ted at this facil	ity shi	pped of	f-site for trea	itment, dis	posal, or recy-
	Site 1 Ener	rgySolutions	s Clive Facility								
	B. EPA ID of	facility to	which waste was s	shipped (C. N	Management M	ethod	Code	D. Total Q	uantity Shi	pped
		UTD	982598898			H132				1605	
	Site 2								_		
	B. EPA ID of	facility to	which waste was	shipped (C. N	Management M	ethod	Code	D. Total Q	uantity Sh	pped
	Site 3								T		
	B. EPA ID of	facility to	which waste was s	shipped	C. N	Management M	ethod	Code	D. Total Q	uantity Sh	pped
4. Cor	mments										
	GENERATE	D AS A RE	ESULT OF MAINTEN	IANCE ACTI	VIT	Υ					



1	W/a	+-	Cha	ract	tori	ctica

1. Was	te Characteri	stics							
	A. Waste Des	scription	ELECTRICAL DEVI	CES (LAMPS, TH	IERMOSTATS, CR	RTS, ETC.) FRO	M OTHER ONE-T	TIME OR INTE	ERMITTENT
	B. EPA Hazar	dous Wa	ste Code(s)	D008					
	C. State Haza	ardous W	aste Code(s)	NA					
	D. Source Co	de ^{G19}		Managemen	t Method (G25) NA	Country Code	e (G62)	NA
	E. Form Code	e W32	0	F. Waste Minimization Code A G. Radioactive			ve Mixed	✓ Y □ N	
	H. Quantity	0		UOM 1	Density N	NA		☐ lbs/	gal 🗖 sg
2. On-s	site Generatio	on and M	anagement of Haz	ardous Waste	!				
	□ Y ☑ N		y of this waste that e to On-site Proces	•	ed at this facility	/ treated, dis	sposed, and/or	recycled o	n-site? If yes,
	Process System 1 Management Method Code Quantity								
	Process System 2 Management Method Code Quantity								

3. Off-site Shipment of Hazardous Waste

A. Was any of this waste that was good cling? If yes, continue to Site 1.	A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposal, or recycling? If yes, continue to Site 1.									
Site 1 EnergySolutions Clive Facility										
B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped										
UTD982598898	H132	1258								
Site 2										
B. EPA ID of facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped								
Site 3										
B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shippe										

4. Comments

GENERATED AS A RESULT OF MAINTENANCE ACTIVITY	

K	Υ	8	8	9	0	0	0	8	9	8	2
٠,	•		_	_	I ~	_	I ~	_	_		_



-							
1	1A	aste	('ha	ra	cta	ric.	ticc

A. Waste Descripti	ON CONTAMINATED DEBRIS: PAPER, CLOTHING, RAGS, WOOD, GLASS, ETC. FROM OTHER ONE-TIME OR INTERMITTENT PROCESSES						
B. EPA Hazardous \	/aste Code(s)	D004 D005 D00	D004 D005 D006 D007 D008 D009 D011				
C. State Hazardous	Waste Code(s)	NA					
D. Source Code	19	Managemer	Management Method (G25) NA Country C			de (G62)	
E. Form Code V	002	F. Waste Mi	F. Waste Minimization Code X G. Radio			ve Mixed	✓ Y □ N
H. Quantity 1	04	UOM 1	UOM ¹ Density NA			☐ lbs/gal ☐ sg	
n-site Generation and	Management of Ha	zardous Waste	e				
	ny of this waste tha nue to On-site Proce	_	ed at this facilit	y treated, di	sposed, and/or	recycled o	on-site? If yes,
Process System 1	Management Me	ethod Code		Quantity			
Process System 2	Management Me	thod Code		Quantity			

3. Off-site Shipment of Hazardous Waste

	A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposal, or recycling? If yes, continue to Site 1.									
Site 1 EnergySolutions Clive Facility										
B. EPA ID of facility	B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped									
U ⁻	TD982598898	H132	1204							
Site 2										
B. EPA ID of facility	to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped							
Site 3										
B. EPA ID of facility	to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped							

4. Comments

GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY

8

9

8 2



_				_	
1	1A	Iacta	Cha	ract	eristics
1.	vv	aste	CHIO	II att	CHISTICS

B. EPA Hazar	_	TILILIX OIX DIXTIL	RY REPLACEM	ENT		ENT CARBON FRO		.02072
	dous Wa	este Code(s)	D006 D008 D0	018				
C. State Haza	ırdous W	/aste Code(s)	NA					
D. Source Co	de ^{G16}		Manageme	nt Method (G25) NA	Country Code	e (G62)	NA
E. Form Code	W31	0	F. Waste M	inimization Code	e A	G. Radioacti	ve Mixed	✓ Y _
H. Quantity	466		UOM 1	Density	NA	•	☐ lbs/	/gal <table-cell-rows> sg</table-cell-rows>
-site Generatio	n and N	lanagement of Haz	ardous Wast	te				
Y V N	Was an	y of this waste that e to On-site Proce	t was genera		y treated, di	isposed, and/or	recycled o	on-site? If y
Process Syst	em 1	Management Me	thod Code		Quantity			
Process Syst	em 2	Management Me	thod Code		Quantity			
-site Shipment	of Haza	rdous Waste						
✓ Y □ N		any of this waste the yes, continue to S	_	rated at this faci	lity shipped	off-site for trea	atment, dis	posal, or r
Site 1 Energ	gySolutions	Clive Facility				<u> </u>		
B. EPA ID of f	-	which waste was	shipped C.	C. Management Method Code		D. Total Q	uantity Shi	pped
21. 2	UTE	982598898		H132	2		989	
Site 2 B. EPA ID of f	acility to	which waste was	shipped C.	Management M	1ethod Code	D. Total Q	uantity Shi	pped
Site 3								
B. EPA ID of f	acility to	which waste was	shipped C.	Management M	1ethod Code	D. Total Q	uantity Shi	pped
mments								
NA								



_				_	
1	1A	Iacta	Cha	ract	eristics
1.	vv	aste	CHIO	II att	CHISTICS

1. Wa	ste Character	istics								
	A. Waste De	scription	FILTERS, SOLID A		ON EXCHANGE RE	SINS AND SPE	NT CARBON FRO	OM OTHER C	NE-TIME OR	
	B. EPA Hazaı	rdous Wa	aste Code(s)	D004						
	C. State Haz	ardous W	/aste Code(s)	NA						
	D. Source Co	ode ^{G19}	1	Manageme	nt Method (G25) NA	Country Code	e (G62)	NA	
	E. Form Cod	e W31	10	F. Waste M	inimization Code	e A	G. Radioacti	ve Mixed	✓ Y □ N	
	H. Quantity	832		UOM 1	Density	NA		☐ lbs/	′gal □ ˆ sg	
2 0=	sita Camavati	on and N	lanagament of Ha	randays Mas						
Z. UII-	Y V N	Was an	lanagement of Haz y of this waste than he to On-site Proces	t was genera		y treated, dis	sposed, and/or	recycled o	n-site? If yes,	
	Process Syst	tem 1	Management Me	thod Code		Quantity				
	Process Syst	tem 2	Management Me	thod Code		Quantity				
3. Off	-site Shipmen		ardous Waste any of this waste th	nat was gene	rated at this faci	lity shipped (off-site for trea	atment, dis	posal, or recy-	
	C: 4 F		f yes, continue to S	ite 1.						
			s Clive Facility			4 1 10 1		61.	1	
	B. EPA ID OF	-	which waste was 9	snipped C.	pped C. Management Method Code H132			D. Total Quantity Shipped		
	Site 2									
		facility to	which waste was	shipped C.	Management N	Method Code D. Total Q		Quantity Shipped		
	Site 3									
	B. EPA ID of	facility to	which waste was	shipped C.	Management N	1ethod Code	D. Total Q	uantity Shi	pped	
4. Cor	nments GENERATED	D AS A RE	ESULT OF MAINTEN	I NANCE ACTIV	ITY		<u> </u>			



_							
1	1A	aste	Cha	rac	ኅተ 🛆	rict	icc
1.	vv	aste	CIIC	ıı aı	LE	1131	

1. Was	ste Characteri	stics								
	A. Waste Des	scription	FILTERS, SOLID A		S, ION EXCHA	NGE RE	SINS AND SPE	NT CARBON FRO	OM OTHER	ONE-TIME OR
	B. EPA Hazar	dous Wa		D005 D010)					
	C. State Haza	ırdous W	aste Code(s)	NA						
	D. Source Co	de ^{G19}		Manager	ment Metho	od (G25) NA	Country Code	e (G62)	NA
	E. Form Code	W31	0	F. Waste	Minimizatio	on Code	e A	G. Radioactiv	ve Mixed	✓ Y □ N
	H. Quantity	458		UOM	1 Densit	y 1	NA	•	☐ lbs	/gal 🖺 sg
2. On-s	site Generatio	n and M	anagement of Haz	ardous W	aste					
	□Y ☑ N		y of this waste that e to On-site Proces	_		s facility	y treated, dis	sposed, and/or	recycled	on-site? If yes,
	Process Syst	em 1	Management Met	thod Code			Quantity			
	Process Syst	em 2	Management Met	thod Code			Quantity			
3. Off-	site Shipment	of Haza	rdous Waste							
	✓ Y □ N		any of this waste the yes, continue to S		nerated at t	his facil	lity shipped (off-site for trea	itment, di	sposal, or recy-
	Site 1 Energ	gySolutions	Clive Facility							
	B. EPA ID of f	acility to	which waste was	shipped	C. Manage	ment M	lethod Code	D. Total Q	uantity Sh	ipped
		UTD	982598898			H132	2		613	
	Site 2									
	B. EPA ID of f	acility to	which waste was	shipped	C. Manage	ment M	1ethod Code	D. Total Q	uantity Sh	ipped
	Site 3									
	B. EPA ID of f	acility to	which waste was	shipped	C. Manage	ment M	1ethod Code	D. Total Q	uantity Sh	ipped

4. Comments

GENERATED AS A RESULT	OF DEACTIVATION OF INACTIVE	FACILITY	



-					-		
1	1A	laste	('ha	ra	rta	rict	

1. Wa	ste Characteri	istics							
	A. Waste De	scription	CONTAMINATED I		R, CLOTHING, RAG	S, WOOD, GLA	SS, ETC. FROM (OTHER ONE	-TIME OR
	B. EPA Hazaı	rdous Wa	aste Code(s)	D004 D006 D	007 D008				
	C. State Haza	ardous W	/aste Code(s)	NA					
	D. Source Co	ode ^{G19}		Manageme	ent Method (G25) NA	Country Code	e (G62)	NA
	E. Form Cod	e woo)2	F. Waste N	linimization Code	e A	G. Radioacti	ve Mixed	✓ Y 🗌 N
	H. Quantity	383		UOM 1	Density	NA		☐ lbs	/gal □ ˆ sg
2 On-	site Generatio	on and M	lanagement of Haz	zardous Was	te				
2. 011-	Y V N	Was an	y of this waste that te to On-site Proces	t was genera		y treated, dis	sposed, and/or	r recycled (on-site? If yes,
	Process Syst	tem 1	Management Me	thod Code		Quantity			
	Process Syst	tem 2	Management Me	thod Code		Quantity			
3. Off-	-site Shipmen	A. Was	rdous Waste any of this waste the	_	rated at this faci	lity shipped o	off-site for trea	atment, dis	sposal, or recy-
	Site 1 Ener	_	S Clive Facility	ite 1.					
	B. EPA ID of t	facility to	which waste was	shipped C	. Management M	1ethod Code	D. Total Q	uantity Sh	ipped
		UTE	982598898		H132	2		610	
	Site 2								
	B. EPA ID of	facility to	which waste was	shipped C	. Management M	1ethod Code	D. Total Q	uantity Sh	ipped
	Site 3								
	B. EPA ID of	facility to	which waste was	shipped C	. Management N	1ethod Code	D. Total Q	uantity Sh	ipped
4. Con	nments								
	GENERATED) AS A RE	ESULT OF MAINTEN	IANCE ACTIV	'ITY				

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



1	١A	/acta	('ha	racto	ristics

1. Wa	ste Character	istics							
	A. Waste De	escription	CONTAMINATED DINTERMITTENT PR	DEBRIS: PAPER ROCESSES	, CLOTHING, RAGS	S, WOOD, GLA	SS, ETC. FROM C	OTHER ONE	-TIME OR
	B. EPA Haza	rdous Wa	aste Code(s)	D006 D008 D0	09 D011				
	C. State Haz	ardous W	/aste Code(s)	NA					
	D. Source Co	ode ^{G19}		Managemei	nt Method (G25) NA	Country Code	e (G62)	NA
	E. Form Cod	e woo)2	F. Waste Mi	nimization Code	<u> </u>	G. Radioactiv	ve Mixed	✓ Y □ N
	H. Quantity	0		UOM 1	Density ¹	NA		☐ lbs	/gal □ ˆ sg
2 On	cita Ganarati	on and M	lanagement of Haz	ardous Wast	•				
2. OII-	Y V N	Was an	y of this waste that te to On-site Proces	t was generat		/ treated, dis	sposed, and/or	recycled o	on-site? If yes,
	Process Sys	tem 1	Management Met	thod Code		Quantity			
	Process Sys	tem 2	Management Met	thod Code		Quantity			
3. Off-	site Shipmen Y N Site 1 Ener	A. Was a	rdous Waste any of this waste the yes, continue to Security	_	ated at this faci	lity shipped (off-site for trea	itment, dis	sposal, or recy-
			which waste was	shipped C.	Management M	lethod Code	D. Total Q	uantity Sh	ipped
		-	982598898		H132			492	1-1
	Site 2			L					
	B. EPA ID of	facility to	which waste was	shipped C.	Management M	lethod Code	D. Total Q	uantity Sh	ipped
	Site 3								
	B. EPA ID of	facility to	which waste was	shipped C.	Management M	lethod Code	D. Total Q	uantity Sh	ipped
4. Con	nments GENERATEI	D AS A RE	SULT OF DEACTIV	TATION OF INA	CTIVE FACILITY	,	1		

4. Cor

GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY



1.	W	/aste	Cha	ıra	Cte	risti	r

B. EPA Hazardous Waste Code(s) C. State Hazardous Waste Code(s) D. Source Code G19 Management Method (G25) NA Country Code (G62) NA E. Form Code W002 F. Waste Minimization Code M. G. Radioactive Mixed Y H. Quantity Site Generation and Management of Hazardous Waste Y Was any of this waste that was generated at this facility treated, disposed, and/or recycled on-site continue to On-site Process System 1. Process System 1 Management Method Code Quantity Process System 2 Management Method Code Quantity Site Shipment of Hazardous Waste Y N A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposal, cling? If yes, continue to Site 1. Site 1 EnergySolutions Clive Facility B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped Site 3 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	A. Waste Description	CONTAMINATED D		, CLOTHING, RAC	SS, WOOD, GLA	SS, ETC. FROM (OTHER ONE-TIME OR
D. Source Code G19	B. EPA Hazardous W			06 D007 D008 D0	09		
E. Form Code W002 F. Waste Minimization Code X G. Radioactive Mixed Y H. Quantity 318 UOM 1 Density NA	C. State Hazardous V	/aste Code(s)	NA				
H. Quantity 318 UOM 1 Density NA	D. Source Code G19	1	Managemer	nt Method (G2	5) NA	Country Code	e (G62) NA
-site Generation and Management of Hazardous Waste Y N Was any of this waste that was generated at this facility treated, disposed, and/or recycled on-site continue to On-site Process System 1. Process System 1 Management Method Code Quantity	E. Form Code W0)2	F. Waste Mi	nimization Cod	le X	G. Radioacti	ve Mixed 🗸 Y [
Y	H. Quantity 318		UOM 1	Density	NA		☐ lbs/gal ☐ s
Y	site Consustion and D	lanagament of Hor	and are Mast				
Process System 2 Management Method Code Quantity -site Shipment of Hazardous Waste ✓ Y	Y V Was ar	y of this waste that	t was generat		ty treated, di	sposed, and/or	r recycled on-site? I
F-site Shipment of Hazardous Waste A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposal, cling? If yes, continue to Site 1. Site 1	Process System 1	Management Met	thod Code		Quantity		
A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposal, cling? If yes, continue to Site 1. Site 1 EnergySolutions Clive Facility B. EPA ID of facility to which waste was shipped UTD982598898	Process System 2	Managamant Mat	thad Cada				
Site 2 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped Site 3 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped C. Management Method Code D. Total Quantity Shipped	site Shipment of Haza	rdous Waste		ated at this fac		off-site for trea	atment, disposal, or
Site 2 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped Site 3 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	site Shipment of Haza	ardous Waste any of this waste the f yes, continue to S	nat was gener	ated at this fac		off-site for trea	atment, disposal, or
B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped Site 3 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped D. Total Quantity Shipped	site Shipment of Haza Y N A. Was cling? I Site 1 EnergySolution	ardous Waste any of this waste the f yes, continue to Se s Clive Facility	nat was gener ite 1.		ility shipped		
Site 3 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	site Shipment of Haza Y N A. Was cling? I Site 1 EnergySolution B. EPA ID of facility to	ardous Waste any of this waste the f yes, continue to Se s Clive Facility o which waste was se	nat was gener ite 1.	Management I	ility shipped		uantity Shipped
B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	site Shipment of Haza Y N A. Was cling? I Site 1 EnergySolution B. EPA ID of facility to	ardous Waste any of this waste the f yes, continue to Se s Clive Facility o which waste was se	nat was gener ite 1.	Management I	ility shipped		uantity Shipped
	site Shipment of Haza Y N A. Was cling? I Site 1 EnergySolution B. EPA ID of facility to UTT Site 2	ardous Waste any of this waste the fyes, continue to Si s Clive Facility which waste was so 1982598898	nat was gener ite 1. shipped C.	Management I	ility shipped Method Code	D. Total Q	uantity Shipped 453
mments	site Shipment of Haza Y N A. Was cling? I Site 1 EnergySolution B. EPA ID of facility to UTC Site 2 B. EPA ID of facility to	ardous Waste any of this waste the fyes, continue to Si s Clive Facility which waste was so 1982598898	nat was gener ite 1. shipped C.	Management I	ility shipped Method Code	D. Total Q	uantity Shipped 453
·····	site Shipment of Haza Y N A. Was cling? I Site 1 EnergySolution B. EPA ID of facility to UTI Site 2 B. EPA ID of facility to	ardous Waste any of this waste the fyes, continue to Sies Clive Facility which waste was seed to waste was seed to which waste	nat was generated 1. shipped C. shipped C.	Management I H13 Management I	ility shipped Method Code	D. Total Q	uantity Shipped 453 uantity Shipped
GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY	site Shipment of Haza Y N A. Was cling? I Site 1 EnergySolution B. EPA ID of facility to UTC Site 2 B. EPA ID of facility to Site 3 B. EPA ID of facility to	ardous Waste any of this waste the fyes, continue to Sies Clive Facility which waste was seed to waste was seed to which waste	nat was generated 1. shipped C. shipped C.	Management I H13 Management I	ility shipped Method Code	D. Total Q	uantity Shipped 453 uantity Shipped

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



-					-		
1	1A	laste	('ha	ra	rta	rict	

ste Characteristics						
A. Waste Description	METAL SCALE, FIL PROCESSES	INGS AND SC	RAP (INCLUDING M	ETAL DRUMS)	FROM OTHER C	NE-TIME OR INTERMITTI
B. EPA Hazardous Wa	aste Code(s)	D008				
C. State Hazardous V	/aste Code(s)	NA				
D. Source Code G19		Manageme	ent Method (G25) NA	Country Cod	e (G62) NA
E. Form Code W3)7	F. Waste M	linimization Code	e A	G. Radioacti	ve Mixed 🗸 Y 🗌
H. Quantity 386		UOM 1	Density ¹	NA		☐ lbs/gal ☐ sg
site Consention and D	lanagament of Har	andous Mas	4.0			
		t was genera		y treated, di	sposed, and/or	recycled on-site? If y
Process System 1	Management Met	thod Code		Quantity		
Process System 2	Management Met	thod Code		Quantity		
cling? I	f yes, continue to S	_	erated at this faci	lity shipped	off-site for trea	atment, disposal, or r
Site 1 EnergySolution				4 1 1 6 1	5.7.10	61:
B. EPA ID of facility to	982598898	snipped C	. Management M		D. Total Q	uantity Shipped 386
Site 2						
B. EPA ID of facility to	which waste was	shipped C	. Management M	1ethod Code	D. Total Q	uantity Shipped
Site 3						
Site 3 B. EPA ID of facility to	which waste was	shipped C	. Management M	1ethod Code	D. Total Q	uantity Shipped



1	W/a	+-	Cha	ract	tori	ctica

1. Was	te Characteri	stics								
	A. Waste Des	cription	FILTERS, SOLID AI		N EXCHANGE RES	SINS AND SPE	NT CARBON FRO	OM OTHER O	NE-TIME OR	
	B. EPA Hazardous Waste Code(s)			D006 D008 D01	D006 D008 D018 D022 D039					
	C. State Haza	rdous W	aste Code(s)	NA						
	D. Source Co	de ^{G19}		Managemen	Management Method (G25) NA Country Code (G62)			e (G62)	NA	
	E. Form Code	w31	0	F. Waste Minimization Code A			G. Radioactive Mixed V N			
	H. Quantity	0		UOM 1	UOM ¹ Density NA			☐ lbs/gal ☐ sg		
2. On-s	2. On-site Generation and Management of Hazardous Waste									
	Was any of this waste that was generated at this facility treated, disposed, and/or recycled on-site? If yes, continue to On-site Process System 1.									
	Process Syst	em 1	Management Met	hod Code		Quantity				
	Process Syst	em 2	Management Met	hod Code		Quantity				

3. Off-site Shipment of Hazardous Waste

	A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposal, or recycling? If yes, continue to Site 1.											
Site 1 EnergySolution	Site 1 EnergySolutions Clive Facility											
B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped												
UTD982598898 H132 300												
Site 2												
B. EPA ID of facility	to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped									
Site 3	Site 3											
B. EPA ID of facility	to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped									

4. Comments

GENERATED AS A RESULT OF MAINTENANCE ACTIVITY	

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



-					-		
1	1A	laste	('ha	ra	rta	rict	

1. Wa	ste Character	istics								
	A. Waste De	scription	CONTAMINATED DINTERMITTENT PR	DEBRIS: PAPER ROCESSES	, CLOTHING, RAGS	S, WOOD, GLA	SS, ETC. FROM C	THER ONE	-TIME OR	
	B. EPA Haza	rdous Wa	aste Code(s)	D006 D007 D008						
	C. State Haz	ardous W	/aste Code(s)	NA						
	D. Source Co	ode ^{G19}		Managemei	nt Method (G25) NA	Country Code	e (G62)	NA	
	E. Form Cod	e woo)2	F. Waste Mi	nimization Code	e X	G. Radioactiv	ve Mixed	✓ Y □ N	
	H. Quantity	232		UOM 1	Density ¹	NA		☐ lbs	/gal □ ˆ sg	
2 On	cita Ganarati	on and M	lanagement of Haz	vardous Wast	•					
2. OII-	Y V N	Was an	y of this waste that ie to On-site Proces	t was generat		y treated, dis	sposed, and/or	recycled o	on-site? If yes,	
	Process Sys	tem 1	Management Met	thod Code	hod Code Quantity					
	Process Syst	tem 2	Management Met	hod Code Quantity						
3. Off-	site Shipmen Y N Site 1 Ener	A. Was a	any of this waste the fyes, continue to S	_	ated at this faci	lity shipped (off-site for trea	itment, dis	sposal, or recy-	
			which waste was s	shipped C.	Management M	lethod Code	D. Total Q	uantity Shi	ipped	
			982598898		H132			282	· ·	
	Site 2			· · ·			-			
	B. EPA ID of	facility to	which waste was	shipped C.	Management M	1ethod Code	D. Total Q	uantity Sh	ipped	
	Site 3									
	B. EPA ID of	facility to	which waste was	shipped C.	Management M	lethod Code	D. Total Q	uantity Sh	ipped	
4. Con	nments GENERATEI	D AS A RE	ESULT OF DEACTIV	ATION OF INA	CTIVE FACILITY	,	1			

4. Cor

GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY

	K	Υ	8	8	9	0	0	0	8	9	8	2
--	---	---	---	---	---	---	---	---	---	---	---	---



-					-		
1	1A	laste	('ha	ra	rta	rict	

1. Was	te Characteri		ELECTRICAL DEVI	CES (I AMPS TH	HERMOSTATS CR	TS FTC \FRO	M OTHER ONE-I	IME OR INT	ERMITTENT
	A. Waste De	scription	PROCESSES	OLO (LYWII O, TI	iErawoo i/aro, ora	110, 210.)1110	W OTTLER ONE-1	TIME OIT IIVI	ENWITTEIVI
	B. EPA Hazar	dous Wa	ste Code(s)	D006 D008 D00	99 D011				
	C. State Haza	ardous W	aste Code(s)	NA					
	D. Source Co	de ^{G19}		Managemen	t Method (G25) NA	Country Code	e (G62)	NA
	E. Form Code	e W32	0	F. Waste Mir	nimization Code	<u>A</u>	G. Radioactiv	ve Mixed	✓ Y □ N
	H. Quantity	201		UOM 1	Density 1	NA		☐ lbs,	/gal 🗖 sg
2. On-s	site Generatio	on and M	anagement of Haz	ardous Waste					
	□ Y ☑ N		y of this waste that e to On-site Proces	-	ed at this facility	/ treated, dis	posed, and/or	recycled o	on-site? If yes,
	Process Syst	em 1	Management Met	hod Code		Quantity			
	Process Syst	em 2	Management Met	hod Code		Quantity			
3. Off-	site Shipmen	t of Haza	rdous Waste						
Ī	✓ Y 🔲 N	A. Was a	any of this waste th	at was genera	nted at this facil	ity shipped o	off-site for trea	itment, dis	posal, or recy-

3. Off-9

Y N	A. Was any of this waste that was ge cling? If yes, continue to Site 1.	nerated at this facility shipped off-	site for treatment, disposal, or recy-
Site 1 Ener	gySolutions Clive Facility		
B. EPA ID of	facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped
	UTD982598898	H132	279
Site 2			
B. EPA ID of	facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped
Site 3			
B. EPA ID of	facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped

4. Comments

GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY	

8

9 8 2

0



1. '	w	aste	. Cn	ara	сте	ristics

Wa	ste Character	istics								
	A. Waste De	escription	CONTAMINATED DINTERMITTENT PR	DEBRIS: PAPI ROCESSES	ER,	CLOTHING, RAGS	, WOOD, GLA	SS, ETC. FROM (OTHER ONE-	TIME OR
	B. EPA Haza	rdous Wa	aste Code(s)	D004						
	C. State Haz	ardous W	/aste Code(s)	NA						
	D. Source Co	ode ^{G19}		Managem	nen	t Method (G25)	NA	Country Code	e (G62)	NA
	E. Form Cod	e woo)2	F. Waste	Mir	nimization Code	<u>A</u>	G. Radioacti	ve Mixed	✓ Y □ N
	H. Quantity	174		UOM 1		Density N	NA		☐ lbs	/gal □ ˆ sg
On-	site Generatio	on and M	lanagement of Haz	ardous Wa	aste	1				
	□ Y ☑ N	Was an	y of this waste that e to On-site Proces	t was gener	rate		treated, di	sposed, and/oi	recycled o	on-site? If yes,
	Process Sys	tem 1	Management Met	thod Code			Quantity			
	Process Sys	tem 2	Management Met	thod Code			Quantity			
Off-	-site Shipmen	t of Haza	rdous Waste							
	✓Y □N		any of this waste the fyes, continue to S	_	nera	ited at this facil	ity shipped	off-site for trea	atment, dis	posal, or recy-
	Site 1 Ener	gySolutions	Clive Facility							
	B. EPA ID of	facility to	which waste was s	shipped	C. 1	Management M	ethod Code	D. Total Q	uantity Shi	pped
		UTD	982598898			H132			174	
	Site 2									
	B. EPA ID of	facility to	which waste was	shipped	C. 1	Management M	lethod Code	D. Total Q	uantity Shi	pped
	Site 3									
		facility to	which waste was s	shinned	<u> </u>	Management M	lethod Code	D Total O	uantity Shi	inned
	B. LI A ID OI	racinty to	willen waste was s	snipped	C. 1	vianagement iv	Tetriou couc	D. Total Q	dantity 5iii	ррец
Con	nments	- 10								
	GENERATEI	J AS A RE	ESULT OF MAINTEN	IANCÉ ACT	IVIT	ΙΥ				



1.	W	/aste	Cha	ıra	Cte	risti	r

A. Waste Descri		FILTERS, SOLID A	BSORBENTS,	ION	EXCHANGE RE	SINS AND SP	ENT CARBON FR	OM OIL CHANGES AND
B. EPA Hazardo	us Wa		D005 D039	IVILIN	41			
C. State Hazard	ous W	/aste Code(s)	NA					
D. Source Code	G16		Manageme	ent	Method (G25) NA	Country Cod	e (G62) NA
E. Form Code	W31	0	F. Waste M	∕lini	mization Cod	e A	G. Radioacti	ve Mixed 🗸 Y 🗌 1
H. Quantity	0		UOM 1		Density	NA	•	☐ lbs/gal ☐ˆ sg
n-site Generation a	and M	lanagement of Haz	ardous Was	ste				
□Y ☑N W	/as an		t was genera	atec	d at this facilit	y treated, di	sposed, and/or	recycled on-site? If ye
Process System	1 1	Management Me	thod Code			Quantity		
Process System	1 2	Management Me	thod Code			Quantity		
ff-site Shipment of								
		any of this waste the fyes, continue to S	_	erat	ed at this faci	lity shipped	off-site for trea	atment, disposal, or red
Site 1 EnergyS	olutions	S Clive Facility						
B. EPA ID of faci	-	which waste was	shipped C	C. M	lanagement N		D. Total Q	uantity Shipped
	UTD	982598898			H132	2		161
Site 2 B. EPA ID of faci	ility to	which waste was	shipped C	C. M	lanagement N	1ethod Code	D. Total Q	uantity Shipped
Site 3								
B. EPA ID of faci	ility to	which waste was	shipped C	C. M	lanagement N	1ethod Code	D. Total Q	uantity Shipped
omments NA								
l I								

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



-					-		
1	1A	laste	('ha	ra	rta	rict	

A. Waste Des	cription	COMPRESSED GA OR PRODUCTS	SES FROM D)ISC	ARDING OFF-SPE	ECIFICATION,	OUT-OF-DATE, A	ND/OR UNUSED CHEMICA
B. EPA Hazaro	dous Wa	ste Code(s)	D001 D003					
C. State Haza	rdous W	aste Code(s)	NA					
D. Source Cod	de ^{G11}		Managem	ent	t Method (G25)) NA	Country Code	e (G62) NA
E. Form Code	W80	1	F. Waste N	Min	imization Code	<u></u> А	G. Radioactiv	ve Mixed 🗸 Y 🗌
H. Quantity	84		UOM 1		Density N	NA	•	☐ lbs/gal ☐ˆ sg
-site Generatio	n and M	anagement of Haz	ardous Wa	cto				
Y V N	Was any		was gener	ate		/ treated, di	sposed, and/or	recycled on-site? If y
Process Syste	em 1	Management Met	thod Code			Quantity		
Process Syste	em 2	Management Met	thod Code			Quantity		
-site Shipment	of Haza	rdous Waste						
		any of this waste the yes, continue to S	_	era	ted at this facil	ity shipped	off-site for trea	itment, disposal, or re
Site 1 Energ	ySolutions	Clive Facility					· · ·	
B. EPA ID of fa	acility to	which waste was s	shipped (C. N	/lanagement M	lethod Code	D. Total Q	uantity Shipped
	UTD	982598898			H132			144
Site 2								
-	ncility to	which waste was s	shipped (C. N	/Janagement M	lethod Code	D. Total Q	uantity Shipped
-	acility to	which waste was s	shipped	C. N	Nanagement M	lethod Code	D. Total Q	uantity Shipped
-	acility to	which waste was s	shipped	C. N	Janagement M	lethod Code	D. Total Q	uantity Shipped
B. EPA ID of fa		which waste was s			Nanagement M Nanagement M			uantity Shipped uantity Shipped
B. EPA ID of fa					-			
B. EPA ID of fa					-			
B. EPA ID of fa					-			
B. EPA ID of fa					-			



1	Macta	Chara	ctaristi	~~

A. Waste Des	scription	COMPRESSED GA	SES FROM D	ISCARDING OFF-S	PECIFICATION,	OUT-OF-DATE, A	ND/OR UNUSED CHEMICA
B. EPA Hazar	dous Wa		D001 D003 E	D005 D018			
C. State Haza	ardous W	aste Code(s)	NA				
D. Source Co	de ^{G11}		Managem	ent Method (G2	25) NA	Country Code	e (G62) NA
E. Form Code	W80	1	F. Waste N	Minimization Co	de ^A	G. Radioacti	ve Mixed 🗌 Y 🗸
H. Quantity	0		UOM 1	Density	NA	1	☐ lbs/gal ☐ˆ sg
-site Generatio	n and M	anagement of Haz	vardous Wa	cto			
Y V N	Was any		t was genera	ated at this faci	ity treated, d	isposed, and/o	recycled on-site? If y
Process Syst	em 1	Management Met	thod Code		Quantity		
Process Syst	em 2	Management Met	thod Code		Quantity		
f-site Shipment						56 11 6	
✓ Y □ N		yes, continue to S	_	erated at this fa	cility shipped	off-site for trea	etment, disposal, or re
Site 1 Clear	ı Harbors E	I Dorado, LLC					
B. EPA ID of f	acility to	which waste was	shipped (C. Management	Method Code	D. Total Q	uantity Shipped
	ΔRD						
	AIND	069748192		HO	40		136
Site 2							
		which waste was	shipped (но C. Management		e D. Total Q	136 uantity Shipped
			shipped (e D. Total Q	
B. EPA ID of f	acility to				Method Code		
B. EPA ID of f	acility to	which waste was s		C. Management	Method Code		uantity Shipped
B. EPA ID of f Site 3 B. EPA ID of f	acility to	which waste was s		C. Management	Method Code		uantity Shipped
B. EPA ID of f Site 3 B. EPA ID of f	acility to	which waste was s		C. Management	Method Code		uantity Shipped
B. EPA ID of f Site 3 B. EPA ID of f	acility to	which waste was s		C. Management	Method Code		uantity Shipped



1	Wasta	Chara	ctaristics

A. Waste De	scription	FILTERS, SOLID A		ON EXCHANGE RE	SINS AND SPE	ENT CARBON FRO	OM OTHER ONE-TIME
B. EPA Haza	rdous Was	ste Code(s)	D005 D010				
C. State Haz	ardous W	aste Code(s)	NA				
D. Source Co	ode ^{G19}		Manageme	nt Method (G25) NA	Country Code	e (G62) NA
E. Form Cod	le ^{W310})	F. Waste M	inimization Code	e A	G. Radioacti	ve Mixed 🗹 Y
H. Quantity	125		UOM 1	Density	NA		☐ lbs/gal ☐ˆ
site Generati	on and M	anagement of Ha	vardous Wast	te			
Y V N	Was any		t was genera		y treated, di	sposed, and/or	recycled on-site?
Process Sys	tem 1	Management Me	thod Code		Quantity		
Process Sys	tem 2	Management Me	thod Code		Quantity		
-site Shipmen	A. Was a		_	rated at this faci	lity shipped	off-site for trea	atment, disposal, o
Site 1 Ener	gySolutions	Clive Facility	Ī				
B. EPA ID of	facility to	which waste was	shipped C.	Management M	1ethod Code	D. Total Q	uantity Shipped
	UTD9	982598898		H132	2		125
Site 2			-			<u> </u>	
	facility to	which waste was	shipped C.	. Management N	1ethod Code	D. Total Q	uantity Shipped
	facility to	which waste was	shipped C.	. Management M	lethod Code	D. Total Q	uantity Shipped
B. EPA ID of		which waste was		. Management M			uantity Shipped uantity Shipped
B. EPA ID of				-			

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



-						
1	1A	/aste	('ha	ract	Ori	cticc

A. Waste De	scription	COMPRESSED GOR PRODUCTS	SASES FROM DIS	SCARDING OFF-SP	ECIFICATION,	OUT-OF-DATE, A	ND/OR UNUSED CHEM
B. EPA Hazaı	rdous Wa	ste Code(s)	D001 D003 D	005 F003 F005			
C. State Haza	ardous W	aste Code(s)	NA				
D. Source Co	ode ^{G11}		Manageme	ent Method (G25) NA	Country Cod	e (G62) NA
E. Form Cod	e W80	1	F. Waste M	linimization Code	e A	G. Radioacti	ve Mixed 🔲 Y 🕟
H. Quantity	64		UOM 1	Density	NA	•	☐ lbs/gal ☐ s
ia - C	0.0						
Y V N	Was any	anagement of Ha of this waste that to On-site Proce	at was genera		y treated, d	isposed, and/o	r recycled on-site? I
Process Syst	tem 1	Management Me	ethod Code		Quantity		
Process Syst	tem 2	Management Me					
✓ Y 🔲 N		rdous Waste ny of this waste t	that was gene	rated at this faci	lity shipped	off-site for trea	atment, disposal, or
	A. Was a cling? If		_	rated at this faci	lity shipped	off-site for trea	atment, disposal, or
Site 1 Clean	A. Was a cling? If n Harbors E	ny of this waste t yes, continue to I Dorado, LLC which waste was	Site 1.	. Management M	lethod Code	_	uantity Shipped
Site 1 Clear B. EPA ID of t	A. Was a cling? If n Harbors E	ny of this waste t yes, continue to I Dorado, LLC	Site 1.		lethod Code	_	
Site 1 Clear B. EPA ID of 1	A. Was a cling? If n Harbors E facility to ARD	ny of this waste t yes, continue to I Dorado, LLC which waste was	Site 1.	. Management M	1ethod Code	e D. Total Q	uantity Shipped
Site 1 Clear B. EPA ID of the Site 2 B. EPA ID of the Site 2	A. Was a cling? If n Harbors E facility to ARD	ny of this waste t yes, continue to I Dorado, LLC which waste was 069748192	Site 1.	. Management M	1ethod Code	e D. Total Q	tuantity Shipped 120
Site 1 Clear B. EPA ID of 1 Site 2 B. EPA ID of 1	A. Was a cling? If n Harbors E facility to ARD	ny of this waste to yes, continue to I Dorado, LLC which waste was 069748192 which waste was	Site 1. Sishipped C. Sishipped C.	. Management N H040 . Management N	Nethod Code	D. Total Q	120 uantity Shipped
Site 1 Clear B. EPA ID of 1 Site 2 B. EPA ID of 1	A. Was a cling? If n Harbors E facility to ARD	ny of this waste t yes, continue to I Dorado, LLC which waste was 069748192	Site 1. Sishipped C. Sishipped C.	. Management M	Nethod Code	D. Total Q	tuantity Shipped 120
Site 1 Clear B. EPA ID of 1 Site 2 B. EPA ID of 1	A. Was a cling? If n Harbors E facility to ARD	ny of this waste to yes, continue to I Dorado, LLC which waste was 069748192 which waste was	Site 1. Sishipped C. Sishipped C.	. Management N H040 . Management N	Nethod Code	D. Total Q	120 uantity Shipped
Site 1 Clear B. EPA ID of the Site 2 B. EPA ID of the Site 3 B. EPA ID of the Site 3	A. Was a cling? If n Harbors E facility to ARD	ny of this waste to yes, continue to I Dorado, LLC which waste was 069748192 which waste was	Site 1. Sishipped C. Sishipped C.	. Management N H040 . Management N	Nethod Code	D. Total Q	120 uantity Shipped

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



1	11	lacta	Cha	ract	aristics

A. Waste Des	scrintion		SES FROM I	DISCARDING OFF-SP	ECIFICATION,	OUT-OF-DATE, A	ND/OR UNUSED CHEMIC
B. EPA Hazar		OR PRODUCTS ste Code(s)	D001 D003	D005 F003 F005 U22	6		
C. State Haza	ardous W	aste Code(s)	NA				
D. Source Co	de ^{G11}		Managen	nent Method (G25	5) NA	Country Code	e (G62) NA
E. Form Code	e W80	1	F. Waste	Minimization Cod	e A	G. Radioacti	ve Mixed 🗌 Y 🗸
H. Quantity	105		UOM 1	1 Density	NA	•	☐ lbs/gal ☐ sg
-site Generatio	on and M	anagement of Haz	ardous Wa	aste			
☐ Y ✓ N	Was any		was gene	rated at this facilit	y treated, di	sposed, and/o	recycled on-site? If y
Process Syst	em 1	Management Met	thod Code		Quantity		
Process Syst	Process System 2 Management M				Quantity		
	cling? If	nny of this waste the yes, continue to S	_	nerated at this faci	ility shipped	off-site for trea	atment, disposal, or n
B. EPA ID of f	acility to	which waste was	hinned	C. Management N	4 11 10 1	D Total O	
	400		silipped	er management n	/lethod Code	D. Total Q	uantity Shipped
	ARD	069748192	пррец	H04		D. Total Q	uantity Shipped
Site 2				- H04	0		105
-		which waste was			0		
-				- H04	0		105
B. EPA ID of f	acility to		shipped	- H04	0 Лethod Code	D. Total Q	105
B. EPA ID of f	acility to	which waste was	shipped	H04 C. Management N	0 Лethod Code	D. Total Q	105 uantity Shipped
B. EPA ID of f Site 3 B. EPA ID of f	acility to	which waste was	shipped	H04 C. Management N	0 Лethod Code	D. Total Q	105 uantity Shipped
B. EPA ID of f Site 3 B. EPA ID of f	acility to	which waste was	shipped	H04 C. Management N	0 Лethod Code	D. Total Q	105 uantity Shipped
B. EPA ID of f Site 3 B. EPA ID of f	acility to	which waste was	shipped	H04 C. Management N	0 Лethod Code	D. Total Q	105 uantity Shipped

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



-						
1	1A	/aste	('ha	ract	Ori	cticc

A. Waste Desc	ription	COMPRESSED GA OR PRODUCTS	SES FROM DI	ISCARDING OFF-SP	ECIFICATION,	OUT-OF-DATE, A	ND/OR UNUSED CHEM
B. EPA Hazardo	ous Wa	ste Code(s)	D001 D003 D	0005			
C. State Hazard	dous W	aste Code(s)	NA				
D. Source Code	e ^{G11}		Managemo	ent Method (G25) NA	Country Code	e (G62) NA
E. Form Code	W80	1	F. Waste N	Ainimization Code	e A	G. Radioacti	ve Mixed 🔲 Y 🕟
H. Quantity	101		UOM 1	Density	NA		☐ lbs/gal ☐ s
site Generation	and M	anagement of Haz	ardous Was	ste			
Y V N V	Was any		t was genera	ated at this facilit	y treated, di	sposed, and/o	r recycled on-site? If
Process System	m 1	Management Met	thod Code		Quantity		
Process System	m 2	Management Met	Method Code Quantity				
-site Shipment o	of Hazaı	rdous Waste					
	A. Was a	iny of this waste th					
С	ling? If	yes, continue to S	_	erated at this faci	lity shipped	off-site for trea	atment, disposal, or
			_	erated at this faci	lity shipped	off-site for trea	atment, disposal, or
Site 1 Clean F	Harbors E	yes, continue to S	ite 1.	erated at this faci			atment, disposal, or
Site 1 Clean F B. EPA ID of fac	Harbors E	yes, continue to S	ite 1.		lethod Code		
Site 1 Clean H B. EPA ID of fac	Harbors E	yes, continue to S I Dorado, LLC which waste was s 069748192	shipped C	C. Management M	1ethod Code	e D. Total Q	uantity Shipped 101
Site 1 Clean H B. EPA ID of fac	Harbors E	yes, continue to S I Dorado, LLC which waste was	shipped C	C. Management M	1ethod Code	e D. Total Q	uantity Shipped
Site 1 Clean H B. EPA ID of fac	Harbors E	yes, continue to S I Dorado, LLC which waste was s 069748192	shipped C	C. Management M	1ethod Code	e D. Total Q	uantity Shipped 101
Site 1 Clean H B. EPA ID of face Site 2 B. EPA ID of face Site 3	Harbors E cility to ARD cility to	yes, continue to S I Dorado, LLC which waste was s 069748192	shipped C	C. Management M	Nethod Code	D. Total Q	uantity Shipped 101
Site 1 Clean H B. EPA ID of face Site 2 B. EPA ID of face Site 3	Harbors E cility to ARD cility to	yes, continue to S I Dorado, LLC which waste was s 069748192 which waste was s	shipped C	C. Management N H040 C. Management N	Nethod Code	D. Total Q	uantity Shipped 101 uantity Shipped
Site 1 Clean H B. EPA ID of face Site 2 B. EPA ID of face Site 3 B. EPA ID of face	Harbors E cility to ARD cility to	yes, continue to S I Dorado, LLC which waste was s 069748192 which waste was s	shipped C	C. Management N H040 C. Management N	Nethod Code	D. Total Q	uantity Shipped 101 uantity Shipped
Site 1 Clean H B. EPA ID of face Site 2 B. EPA ID of face Site 3	Harbors E cility to ARD cility to	yes, continue to S I Dorado, LLC which waste was s 069748192 which waste was s	shipped C	C. Management N H040 C. Management N	Nethod Code	D. Total Q	uantity Shipped 101 uantity Shipped

8

9

8 2



-					-		
1	1A	laste	('ha	ra	rta	rict	

	istics								
A. Waste De	scription	CONTAMINATED DINTERMITTENT PR		R, CLOTHING, RAG	S, WOOD, GLA	SS, ETC. FROM	OTHER ONE-TIME OR		
B. EPA Haza	rdous Wa	ste Code(s)	D008						
C. State Haz	ardous W	aste Code(s)	NA						
D. Source Co	ode ^{G19}		Managem	Management Method (G25) NA Country Code (G62) NA					
E. Form Cod	e ^{W00}	2	F. Waste N	F. Waste Minimization Code X G. Radioactive Mixed V T					
H. Quantity	96		UOM 1	Density	NA		☐ lbs/gal ☐ s		
-site Generatio	on and M	anagement of Haz	zardous Was	ste					
Y V N	Was an		t was genera	ated at this facilit	y treated, di	sposed, and/o	r recycled on-site? I		
Process Sys	tem 1	Management Me	thod Code		Quantity				
Process Sys	tem 2	Management Me	thod Code		Quantity				
f-site Shipmen Y N	A. Was a cling? If	nny of this waste the yes, continue to S	_	erated at this faci	lity shipped	off-site for trea	atment, disposal, or		
Site 1 Ener	gySolutions	Clive Facility	-			<u> </u>			
B. EPA ID of	-	which waste was	shipped C	C. Management N		D. Total Q	uantity Shipped		
	UTD	982598898		H13:	2		96		
Site 2						I			
B. EPA ID of	facility to	which waste was	shipped (C. Management N	lethod Code	D. Total Q	luantity Shipped		
Site 3				C. Management N	Nethod Code	D. Total O	uantity Shipped		
	facility to	which waste was	shipped	Management N		, J	dantity Simpped		
	facility to	which waste was	shipped	Ivianagement iv	Tetriod code	211000	duritity Simpped		
	facility to	which waste was	shipped (Iwanagement N			country Simpped		



1	Macta	Chara	ctaristi	~~

A. Waste De	scription	FILTERS, SOLID A FILTER OR BATTE	BSORBENTS, I RY REPLACEN	ION EXCHANGE RE	SINS AND SPI	ENT CARBON FRO	OM OIL CHANGES AND	
B. EPA Hazar	dous Wa	aste Code(s)	D004 D006 D	008 D010				
C. State Haza	ardous W	/aste Code(s)	NA					
D. Source Co	de ^{G16}		Manageme	Management Method (G25) NA Country Code (G62) NA				
E. Form Code	e W31	0	F. Waste M	F. Waste Minimization Code A G. Radioactive Mixed				
H. Quantity	0		UOM 1	Density	NA		☐ lbs/gal ☐ sg	
-site Generatio	on and N	lanagement of Haz	ardous Was	te				
Y V N	Was an		: was genera		y treated, di	sposed, and/oi	recycled on-site? If y	
Process Syst	em 1	Management Met	hod Code		Quantity			
Process Syst	em 2	Management Met	hod Code		Quantity			
-site Shipmen	t of Haza	rdous Waste						
✓ Y □ N		any of this waste th f yes, continue to S	_	rated at this faci	lity shipped	off-site for trea	atment, disposal, or r	
Site 1 Energ	gySolutions	s Clive Facility						
B. EPA ID of f	-	which waste was s	shipped C	. Management N		D. Total Q	uantity Shipped	
	UTC	982598898		H132	2		61	
Site 2						1		
B. EPA ID of f	acility to	which waste was s	shipped C	. Management M	lethod Code	D. Total Q	uantity Shipped	
B. EPA ID of f	acility to	which waste was s	shipped C	. Management N	lethod Code	D. Total Q	uantity Shipped	
B. EPA ID of f	acility to	which waste was s	shipped C	. Management M	lethod Code	D. Total Q	uantity Shipped	
Site 3	·	which waste was so		. Management M			uantity Shipped	
Site 3	·							
Site 3 B. EPA ID of f	·							
Site 3	·							



1	١A	/acta	('ha	racto	ristics

A. Waste De	scription			R, CLOTHING, RAG OR OTHER LAND U		ASS, ETC. FROM L	LEACHATE COLLECTIO			
B. EPA Hazaı	dous Wa	ste Code(s)	F001 F002 F0	39 U228	·					
C. State Haza	ardous W	aste Code(s)	NA	NA NA						
D. Source Co	de ^{G26}		Manageme	Management Method (G25) NA Country Code (G62) NA						
E. Form Cod	e W00	2	F. Waste M	inimization Code	e A	G. Radioacti	ve Mixed 🗸 Y [
H. Quantity	0		UOM 1	Density	NA		☐ lbs/gal ☐ˆ s			
sito Comonatio	on and M	anagament of III		•						
Y V N	Was any	anagement of H	nat was genera		y treated, di	sposed, and/o	r recycled on-site? If			
Process Syst	em 1	Management M	lethod Code		Quantity					
Process Syst	em 2	Management M	lethod Code		Quantity					
		rdous Waste								
✓ Y □ N	A. Was a cling? If		_	rated at this faci	lity shipped	off-site for trea	atment, disposal, or			
Y N N	A. Was a cling? If	ny of this waste yes, continue to	Site 1.	rated at this faci Management M		1	atment, disposal, or			
Y N N	A. Was a cling? If gySolutions facility to	ny of this waste yes, continue to Clive Facility	Site 1.		lethod Code	1				
Site 1 Ener B. EPA ID of t	A. Was a cling? If gySolutions facility to	yes, continue to Clive Facility which waste was	s shipped C.	. Management M	Method Code	e D. Total Q	uantity Shipped 57			
Site 1 Ener B. EPA ID of t	A. Was a cling? If gySolutions facility to	ny of this waste yes, continue to Clive Facility which waste was	s shipped C.	. Management M	Method Code	e D. Total Q	uantity Shipped			
Site 1 Ener B. EPA ID of t Site 2 B. EPA ID of t	A. Was a cling? If gySolutions facility to	ny of this waste yes, continue to Clive Facility which waste was 982598898	s shipped C.	. Management M	Method Code	e D. Total Q	uantity Shipped 57			
Site 1 Energy B. EPA ID of 1 Site 2 B. EPA ID of 1 Site 3	A. Was a cling? If gySolutions facility to UTD:	ny of this waste yes, continue to Clive Facility which waste was 982598898	s shipped C.	. Management M	Nethod Code 2 Nethod Code	D. Total Q	uantity Shipped 57			
Site 1 Energy B. EPA ID of 1 Site 2 B. EPA ID of 1 Site 3	A. Was a cling? If gySolutions of acility to	ny of this waste yes, continue to Clive Facility which waste was 982598898 which waste was	s shipped C.	Management M H132 . Management M	Nethod Code 2 Nethod Code	D. Total Q	uantity Shipped 57 uantity Shipped			
Site 1 Ener B. EPA ID of 1 Site 2 B. EPA ID of 1 Site 3 B. EPA ID of 1	A. Was a cling? If gySolutions of acility to	ny of this waste yes, continue to Clive Facility which waste was 982598898 which waste was	s shipped C.	Management M H132 . Management M	Nethod Code 2 Nethod Code	D. Total Q	uantity Shipped 57 uantity Shipped			
Site 1 Energy B. EPA ID of 1 Site 2 B. EPA ID of 1 Site 3	A. Was a cling? If gySolutions of acility to	ny of this waste yes, continue to Clive Facility which waste was 982598898 which waste was	s shipped C.	Management M H132 . Management M	Nethod Code 2 Nethod Code	D. Total Q	uantity Shipped 57 uantity Shipped			

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



-						
1	1A	/aste	('ha	ract	Ori	cticc

A. Waste Desc	cription	COMPRESSED GA OR PRODUCTS	SES FROM DI	SCARDING OFF-	SPE	CIFICATION,	OUT-OF-DATE, A	ND/OR UNUSED CHEMICA		
B. EPA Hazard	lous Wa		D001 D002 D003							
C. State Hazar	dous W	aste Code(s)	NA	NA						
D. Source Cod	le ^{G11}		Manageme	Management Method (G25) NA Country Code (G62) NA						
E. Form Code	W80	1	F. Waste Minimization Code A			Α	G. Radioactiv	ve Mixed 🔲 Y 🗸		
H. Quantity	31		UOM 1	Density	N/	A		☐ lbs/gal ☐ˆ sg		
-site Generation	and M	anagement of Haz	ardous Was	et e						
□Y ✓ N	Was any		t was genera		ility	treated, dis	sposed, and/or	recycled on-site? If y		
Process Syste	m 1	Management Met	thod Code			Quantity				
Process Syste	Process System 2 Management Met					Quantity	antity			
f-site Shipment										
		ny of this waste the yes, continue to S	_	erated at this f	acilit	ty shipped o	off-site for trea	itment, disposal, or re		
Site 1 Clean	Harbors L	aporte, LLC								
B. EPA ID of fa	cility to	which waste was s	shipped C. Management M			ethod Code	D. Total Q	uantity Shipped		
	TXD	982290140		Н	1121			31		
Site 2	cility to	which waste was	1	` Managemen	t Me	ethod Code	D. Total Q	uantity Shipped		
B. EPA ID of fa	shipped C	ivialiagemen								
B. EPA ID of fa		willen waste was	shipped C	ivianagemen						
B. EPA ID of fa	icinty to	willen waste was	shipped C	ividilagemen						
Site 3		which waste was s		Managemen		ethod Code	D. Total Q	uantity Shipped		
Site 3						ethod Code	D. Total Q	uantity Shipped		
Site 3						ethod Code	D. Total Q	uantity Shipped		
Site 3 B. EPA ID of fa						ethod Code	D. Total Q	uantity Shipped		
Site 3 B. EPA ID of fa						ethod Code	D. Total Q	uantity Shipped		



1	1A	/acta	('ha	racto	ristics

1. Was	te Character	istics										
	A. Waste De	scription	METAL SALTS OR PROCESSES	CHEMICALS	NO.	T CONTAINING C	Υ/	ANIDES FROM	OTHER	ONE-TI	IME OR INTE	RMITTENT
	B. EPA Haza	rdous Wa	iste Code(s)	D006 D007	D006 D007							
	C. State Haz	ardous W	aste Code(s)	NA								
	D. Source Co	ode ^{G19}		Management Method (G25) NA					Country	/ Code	e (G62)	NA
	E. Form Cod	e ^{W31}	6	F. Waste	Mir	nimization Code	e	Х	G. Radi	ioactiv	ve Mixed	✓ Y □ N
	H. Quantity	12		UOM 1	1	Density N	N/	Ą			☐ lbs,	/gal ☐ˆ sg
2. On-	site Generatio	on and M	lanagement of Haz	ardous Wa	aste							
	□ Y 🔽 N		y of this waste that e to On-site Proces	_		ed at this facility	у.	treated, dis	posed, a	nd/or	recycled o	on-site? If yes,
	Process Sys	tem 1	Management Met	thod Code			(Quantity				
	Process Syst	tem 2	Management Met	thod Code	nod Code Quantity							
3. Off-	site Shipmen	t of Haza	rdous Waste									
	✓ Y □ N		any of this waste the yes, continue to S		nera	ited at this facil	lit	y shipped o	off-site fo	r trea	itment, dis	posal, or recy-
	Site 1 Ener	gySolutions	Clive Facility									
	B. EPA ID of	facility to	which waste was s	shipped	C. 1	Management M	⁄le	thod Code	D. To	otal Q	uantity Shi	pped
		UTD	982598898			H132	2				12	
	Site 2											
	B. EPA ID of	facility to	which waste was s	shipped	C. I	Management M	/le	thod Code	D. To	otal Q	uantity Shi	pped
	Site 3											
	B. EPA ID of	facility to	which waste was s	shipped	C. I	Management M	/le	thod Code	D. To	otal Q	uantity Shi	pped

4. Comments

GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



-					-		
1	1A	laste	('ha	ra	rta	rict	

A. Waste De		ELECTRICAL DEVI	CES (LAMPS,	THERMOSTATS, CF	RTS, ETC.) FRO	DM PROCESS EQ	UIPMENT CHANGE-OUT OF
B. EPA Hazar		DISCONTINUATION	D006 D008 D				
C. State Haza	rdous W	/aste Code(s)	NA				
D. Source Co	de ^{G15}	j	Manageme	ent Method (G25) NA	Country Code	e (G62) NA
E. Form Code	W32	20	F. Waste M	linimization Code	e A	G. Radioacti	ve Mixed 🗸 Y 🗌 1
H. Quantity	6		UOM 1	Density	NA		☐ lbs/gal ☐ sg
n-site Generatio	n and M	lanagement of Haz	ardous Was	te			
Y V N	Was an		t was genera		y treated, di	sposed, and/or	recycled on-site? If ye
Process Syst	em 1	Management Met	thod Code		Quantity		
Process Syst	em 2	Management Met	thod Code		Quantity		
ff-site Shipment	of Haza	rdous Waste					
✓ Y □ N		any of this waste th f yes, continue to S	_	rated at this faci	lity shipped	off-site for trea	tment, disposal, or red
Site 1 Energ	gySolution	s Clive Facility					
B. EPA ID of f	acility to	which waste was	shipped C	. Management M	1ethod Code	D. Total Q	uantity Shipped
	UTE	982598898		H132	2		6
Site 2 B. EPA ID of f	acility to	which waste was s	shipped C	. Management M	1ethod Code	D. Total Q	uantity Shipped
Site 3			•				
B. EPA ID of f	acility to	which waste was	shipped C	. Management M	1ethod Code	D. Total Q	uantity Shipped
omments							
NA							



1.	W	/aste	Cha	ıra	Cte	risti	r

A. Waste Des	cription	COMPRESSED GA OR PRODUCTS	SES FROM D)ISC	ARDING OFF-SPE	ECIFICATION,	OUT-OF-DATE, A	ND/OR UNUSED CHEMICA
B. EPA Hazar	dous Wa	ste Code(s)	D002					
C. State Haza	rdous W	aste Code(s)	NA					
D. Source Co	de ^{G11}		Managem	ent	: Method (G25)	NA	Country Code	e (G62) NA
E. Form Code	W80	1	F. Waste N	Min	imization Code	, A	G. Radioacti	ve Mixed 🗌 Y 🗸
H. Quantity	4		UOM 1		Density N	NA	•	☐ lbs/gal ☐ˆ sg
-site Generatio	n and M	anagement of Haz	ardous Wa	cta				
Y V N	Was any		: was gener	ate	d at this facility	treated, di	sposed, and/or	recycled on-site? If y
Process Syst	em 1	Management Met	hod Code			Quantity		
Process Syst	em 2	Management Met	hod Code			Quantity		
f-site Shipment	of Hazaı	rdous Waste						
		iny of this waste th yes, continue to S	_	era	ted at this facil	ity shipped	off-site for trea	tment, disposal, or re
Site 1 Clean	Harbors L	aporte, LLC	ï				Ţ	
B. EPA ID of fa	-	which waste was s	shipped (C. N	Nanagement M		D. Total Q	uantity Shipped
	TXD9	982290140			H141			4
Site 2								
	acility to	which waste was s	shipped	C. N	/Janagement M	lethod Code	D. Total Q	uantity Shipped
	acility to	which waste was s	shipped	C. N	/lanagement M	lethod Code	D. Total Q	uantity Shipped
	acility to	which waste was s	shipped	C. M	lanagement M	lethod Code	D. Total Q	uantity Shipped
B. EPA ID of f		which waste was s			Nanagement M			uantity Shipped uantity Shipped
B. EPA ID of f					-			
B. EPA ID of f					-			
B. EPA ID of fa					-			
B. EPA ID of fa					-			



1	11	lacta	Cha	ract	aristics

A. Waste Desc	ription	BATTERIES, BATT REPLACEMENT	ERY PARTS, CO	ORES, CASINGS F	ROM OIL CHAI	NGES AND FILTEI	R OR BATTERY	
B. EPA Hazardo	ous Was	ste Code(s)	D008					
C. State Hazard	dous Wa	aste Code(s)	NA					
D. Source Code	e ^{G16}		Manageme	nt Method (G25	5) NA	Country Code	e (G62) NA	
E. Form Code	W309)	F. Waste M	inimization Cod	e A	G. Radioacti	ve Mixed 🗹 Y	,
H. Quantity	5193		UOM 1	Density	NA	•	☐ lbs/gal ☐	r sg
site Generation	and Ma	anagement of Haz	vardous Wast	· •				
Y V N V	Nas any	of this waste that to On-site Proces	t was generat		ry treated, di	sposed, and/or	r recycled on-site	? If
Process Syster	m 1	Management Met	thod Code		Quantity			
Process Syster	m 2	Management Met	thod Code		Quantity			
	•							
cl	. Was a	dous Waste ny of this waste th yes, continue to S	_	rated at this fac	ility shipped	off-site for trea	atment, disposal,	or
Y V N A	. Was a ling? If	ny of this waste th	ite 1.	rated at this fac			atment, disposal, uantity Shipped	or
Y V N A	. Was a ling? If	ny of this waste th	ite 1.					or
Site 1 B. EPA ID of fac	. Was a ling? If	ny of this waste th	shipped C.		Method Code	D. Total Q		or
Site 1 B. EPA ID of fac	. Was a ling? If	ny of this waste th yes, continue to S which waste was s	shipped C.	Management N	Method Code	D. Total Q	uantity Shipped	or
Site 1 B. EPA ID of face Site 2 B. EPA ID of face Site 3	Was a ling? If	ny of this waste th yes, continue to S which waste was s	shipped C.	Management N	Method Code	D. Total Q	uantity Shipped	or
Site 1 B. EPA ID of face Site 2 B. EPA ID of face Site 3	Was a ling? If	ny of this waste the yes, continue to Sometime to Some	shipped C.	Management Management M	Method Code	D. Total Q	uantity Shipped	or
Site 1 B. EPA ID of face Site 2 B. EPA ID of face Site 3 B. EPA ID of face	Was a ling? If	ny of this waste the yes, continue to Sometime to Some	shipped C.	Management Management M	Method Code	D. Total Q	uantity Shipped	orı



1.	W	/aste	Cha	ıra	Cte	risti	r

A. Waste De	scription	BATTERIES, BAT REPLACEMENT	TERY PARTS, C	CORES, CASINGS FF	ROM OIL CHAI	NGES AND FILTE	R OR BATTERY
B. EPA Hazaı	dous Wa	ste Code(s)	D003				
C. State Haza	ardous W	aste Code(s)	NA				
D. Source Co	de ^{G16}		Manageme	ent Method (G25) NA	Country Cod	e (G62) NA
E. Form Cod	e W309	9	F. Waste M	/linimization Code	e A	G. Radioacti	ve Mixed 🗸 Y 🗌
H. Quantity	30		UOM 1	Density	NA		☐ lbs/gal ☐ sg
cita Ganaratio	n and M	anagement of Ha	azardous Was	rto.			
Y V N	Was any		at was genera	ated at this facility	y treated, di	sposed, and/o	recycled on-site? If
Process Syst	em 1	Management Mo	ethod Code		Quantity		
Process Syst	em 2	Management Mo	ethod Code		Quantity		
site Shipmen			that was gene	erated at this faci	lity shipped	off-site for trea	atment, disposal, or i
	cling? If	yes, continue to	Site 1				
		,	JIC 1.				
Site 1	C: ;4, , 4			`	and Cade	D Tatal O	unatitu China ad
	facility to	which waste was		C. Management M	lethod Code	D. Total Q	uantity Shipped
	facility to			C. Management N	1ethod Code	e D. Total Q	uantity Shipped
B. EPA ID of t			s shipped C	C. Management M			uantity Shipped
B. EPA ID of t		which waste was	s shipped C	-			
B. EPA ID of f	facility to	which waste was	s shipped C	-	1ethod Code	e D. Total Q	
B. EPA ID of f	facility to	which waste was	s shipped C	C. Management N	1ethod Code	e D. Total Q	uantity Shipped
B. EPA ID of f	facility to	which waste was	s shipped C	C. Management N	1ethod Code	e D. Total Q	uantity Shipped
B. EPA ID of to Site 2 B. EPA ID of to Site 3 B. EPA ID of to see the see th	facility to	which waste was	s shipped C	C. Management N	1ethod Code	e D. Total Q	uantity Shipped



-						
1	1A	/aste	('ha	ract	Ori	cticc

A. Waste De	escription	BATTERIES, BATT REPLACEMENT	ERY PARTS, C	ORES, CASINGS FF	ROM OIL CHAI	NGES AND FILTE	R OR BATTERY
B. EPA Haza	rdous Wa	aste Code(s)	D006				
C. State Haz	ardous W	/aste Code(s)	NA				
D. Source Co	ode ^{G16}		Manageme	nt Method (G25) NA	Country Cod	e (G62) NA
E. Form Cod	le ^{W30}	09	F. Waste M	inimization Code	e A	G. Radioacti	ve Mixed 🗸 Y 🛚
H. Quantity	30		UOM 1	Density	NA		☐ lbs/gal ☐ˆ s
sita Ganarati	on and M	lanagement of Haz	ardous Was	to			
Y V N	Was an		t was genera		y treated, di	sposed, and/or	r recycled on-site? If
Process Sys	tem 1	Management Met	thod Code		Quantity		
Process Sys	tem 2	Management Met	thod Code		Quantity		
-site Shipmen	t of Haza	rdous Waste					
□Y ✓ N		any of this waste the	_	rated at this faci	lity shipped	off-site for trea	atment, disposal, or
Y N N Site 1		•	_	rated at this faci	lity shipped	off-site for trea	atment, disposal, or
Site 1	cling? If	•	ite 1.	rated at this faci			atment, disposal, or
Site 1	cling? If	f yes, continue to S	ite 1.				
Site 1 B. EPA ID of Site 2	cling? It	f yes, continue to S	shipped C.		1ethod Code	D. Total Q	
Site 1 B. EPA ID of Site 2	cling? It	yes, continue to S which waste was s	shipped C.	. Management M	1ethod Code	D. Total Q	uantity Shipped
Site 1 B. EPA ID of Site 2 B. EPA ID of	facility to	yes, continue to S which waste was s	shipped C.	. Management M	Nethod Code	D. Total Q	uantity Shipped
Site 1 B. EPA ID of Site 2 B. EPA ID of	facility to	which waste was so	shipped C.	Management M	Nethod Code	D. Total Q	uantity Shipped
Site 1 B. EPA ID of Site 2 B. EPA ID of Site 3 B. EPA ID of	facility to	which waste was so	shipped C.	Management M	Nethod Code	D. Total Q	uantity Shipped
Site 1 B. EPA ID of Site 2 B. EPA ID of	facility to	which waste was so	shipped C.	Management M	Nethod Code	D. Total Q	uantity Shipped



1.	W	/aste	Cha	ıra	Cte	risti	r

A. Waste Descri	iption	COMPRESSED GA OR PRODUCTS	ASES FROM DIS	CARDING OFF-SF	PECIFICATION,	OUT-OF-DATE, A	ND/OR UNUSED CHE
B. EPA Hazardo	us Was	te Code(s)	D001 D003 D0	005			
C. State Hazard	ous Wa	aste Code(s)	NA				
D. Source Code	G11		Manageme	nt Method (G25	5) NA	Country Code	e (G62) NA
E. Form Code	W801		F. Waste M	inimization Cod	e A	G. Radioacti	ve Mixed 🗸 Y
H. Quantity	115		UOM 1	Density	NA	•	☐ lbs/gal ☐ˆ
site Generation a	and Ma	anagement of Ha	zardous Wast	•			
□Y ✓N W	Vas any		t was generat		y treated, di	sposed, and/or	r recycled on-site?
Process System	n 1	Management Me	thod Code		Quantity		
Process System	n 2	Management Me	thod Code		Quantity		
site Chinmant of	fllosou	daus Masta					
cli	Was a		_	rated at this fac	ility shipped	off-site for trea	atment, disposal, o
Y N A. cli	Was ai	ny of this waste th	ite 1.	rated at this fac Management N			atment, disposal, o uantity Shipped
Y N A. cli	Was ai	ny of this waste the syes, continue to S	ite 1.				
☐ Y ☑ N A. clin Site 1 B. EPA ID of faci	Was an ing? If we want	ny of this waste the syes, continue to S	shipped C.		Лethod Code	D. Total Q	
☐ Y ☑ N A. clin Site 1 B. EPA ID of faci	Was an ing? If we want	ny of this waste the yes, continue to S which waste was	shipped C.	Management N	Лethod Code	D. Total Q	uantity Shipped
Site 1 B. EPA ID of faci Site 2 B. EPA ID of faci	Was aling? If viility to viility to v	ny of this waste the yes, continue to S which waste was	shipped C.	Management N	Лethod Code	D. Total Q	uantity Shipped
Site 1 B. EPA ID of faci Site 2 B. EPA ID of faci	Was aling? If viility to viility to v	ny of this waste the yes, continue to Sometime which waste was which waste was	shipped C.	Management Management M	Лethod Code	D. Total Q	uantity Shipped uantity Shipped
Site 1 B. EPA ID of faci Site 2 B. EPA ID of faci Site 3 B. EPA ID of faci	Was aling? If viility to viility to v	ny of this waste the yes, continue to Sometime which waste was which waste was	shipped C.	Management Management M	Лethod Code	D. Total Q	uantity Shipped uantity Shipped



1.	W	/aste	Cha	ıra	Cte	risti	r

A. Waste Desc	cription	COMPRESSED GA OR PRODUCTS	SES FROM DIS	SCARDING OFF-SPI	ECIFICATION,	OUT-OF-DATE, A	ND/OR UNU	SED CHEMI
B. EPA Hazard	ous Wa	ste Code(s)	D001 D003					
C. State Hazar	dous W	aste Code(s)	NA					
D. Source Cod	e ^{G11}		Manageme	ent Method (G25) NA	Country Code	e (G62)	NA
E. Form Code	W80	1	F. Waste M	linimization Code	e A	G. Radioacti	ve Mixed	✓ Y _
H. Quantity	112		UOM 1	Density	NA		☐ lbs	/gal <table-cell-rows> sg</table-cell-rows>
site Generation	and M	anagement of Haz	ardous Was	te				
□Y ☑N \	Was any	of this waste that to On-site Proces	t was genera		y treated, di	sposed, and/or	r recycled o	on-site? If
Process System	m 1	Management Met	thod Code		Quantity			
Process System	m 2	Management Met	thod Code		Quantity			
Y V N A	A. Was a	ny of this waste the yes, continue to S	_	rated at this faci	lity shipped	off-site for trea	atment, dis	sposal, or r
Y V N A	A. Was a cling? If	ny of this waste th	ite 1.	rated at this faci			atment, dis	
Y V N A	A. Was a cling? If	ny of this waste th yes, continue to S	ite 1.					
Site 1 B. EPA ID of factors Site 2	A. Was a cling? If cility to	ny of this waste th yes, continue to S	shipped C		1ethod Code	D. Total Q		pped
Site 1 B. EPA ID of factors Site 2	A. Was a cling? If cility to	ny of this waste th yes, continue to S which waste was s	shipped C	. Management M	1ethod Code	D. Total Q	uantity Shi	pped
Site 1 B. EPA ID of factors Site 2 B. EPA ID of factors	A. Was a cling? If cility to	ny of this waste th yes, continue to S which waste was s	shipped C	. Management M	Nethod Code	D. Total Q D. Total Q	uantity Shi	ipped
Site 1 B. EPA ID of factors Site 3 B. EPA ID of factors	A. Was a cling? If cility to	ny of this waste the yes, continue to Sometime was sometime was sometime was sometime.	shipped C	. Management N	Nethod Code	D. Total Q D. Total Q	uantity Shi uantity Shi	ipped
Site 1 B. EPA ID of factors Site 3 B. EPA ID of factors Site 3	A. Was a cling? If cility to	ny of this waste the yes, continue to Sometime was sometime was sometime was sometime.	shipped C	. Management N	Nethod Code	D. Total Q D. Total Q	uantity Shi uantity Shi	ipped
Site 1 B. EPA ID of factors Site 3 B. EPA ID of factors	A. Was a cling? If cility to	ny of this waste the yes, continue to Sometime was sometime was sometime was sometime.	shipped C	. Management N	Nethod Code	D. Total Q D. Total Q	uantity Shi uantity Shi	ipped



1.	W	/aste	Cha	ıra	Cte	risti	r

A. Waste Descripti	ON COMPRESS OR PRODUC		ISCARDING OFF-SP	ECIFICATION,	OUT-OF-DATE, A	ND/OR UNUSED CHE
B. EPA Hazardous	Vaste Code(s)	D001 D003 I	D005 D039			
C. State Hazardous	Waste Code(s)	NA				
D. Source Code	11	Managem	ent Method (G25) NA	Country Code	e (G62) NA
E. Form Code	/801	F. Waste N	Minimization Cod	e A	G. Radioacti	ve Mixed 🗸 Y
H. Quantity)7	UOM 1	Density	NA	•	☐ lbs/gal ☐ˆ
site Generation and	Management (of Hazardous Wa	ste			
Y N Was	any of this wast		ated at this facilit	y treated, di	sposed, and/or	r recycled on-site?
Process System 1	Managemer	nt Method Code		Quantity		
Process System 2	Managemer	nt Method Code		Quantity		
site Shinment of H	zardous Wasto					
cling		ste that was gen	erated at this faci	lity shipped	off-site for trea	atment, disposal, o
Y N A. W	s any of this wa If yes, continu	este that was gen e to Site 1.	erated at this faci			atment, disposal, o
Y N A. War cling?	s any of this wa If yes, continu	este that was gen e to Site 1.				·
Site 1 B. EPA ID of facility	s any of this wa If yes, continu to which waste	e to Site 1. was shipped		Nethod Code	D. Total Q	·
Site 1 B. EPA ID of facility Site 2	s any of this wa If yes, continu to which waste	e to Site 1. was shipped	C. Management N	Nethod Code	D. Total Q	uantity Shipped
Site 1 B. EPA ID of facility Site 2 B. EPA ID of facility	s any of this wa If yes, continu to which waste to which waste	e to Site 1. was shipped was shipped	C. Management N	Nethod Code	D. Total Q	uantity Shipped
Site 1 B. EPA ID of facility Site 2 B. EPA ID of facility Site 3 B. EPA ID of facility	s any of this wa If yes, continu to which waste to which waste	e to Site 1. was shipped was shipped	C. Management N	Nethod Code	D. Total Q	luantity Shipped
Site 1 B. EPA ID of facility Site 2 B. EPA ID of facility Site 3	s any of this wa If yes, continu to which waste to which waste	e to Site 1. was shipped was shipped	C. Management N	Nethod Code	D. Total Q	luantity Shipped



1.	W	/aste	Cha	ıra	Cte	risti	r

A. Waste De	scription	CONTAMINATED INTERMITTENT P		CLOTHING, RAGS	S, WOOD, GLA	SS, ETC. FROM (OTHER ONE-TIME OR
B. EPA Hazar	dous Wa	aste Code(s)	D008				
C. State Haza	ardous W	/aste Code(s)	NA				
D. Source Co	de ^{G19}		Managemer	nt Method (G25) NA	Country Cod	e (G62) NA
E. Form Code	e Woo)2	F. Waste Mi	nimization Code	e A	G. Radioacti	ve Mixed 🗸 Y 🗌
H. Quantity	4006	60	UOM 1	Density	NA		☐ lbs/gal ☐ˆ sg
oita Camanatia				_			
Y V N	Was an	lanagement of Ha y of this waste that he to On-site Proce	at was generat		y treated, di	sposed, and/o	r recycled on-site? If
Process Syst	em 1	Management Me	ethod Code		Quantity		
Process Syst	em 2	Management Me	ethod Code		Quantity		
site Shipmen			hat was gener	ated at this faci	lity shipped	off-site for trea	atment, disposal, or r
Y V N	A. Was a cling? If		Site 1.	ated at this faci			atment, disposal, or r
Y V N	A. Was a cling? If	any of this waste t	Site 1.				
Y V N	A. Was a cling? If	any of this waste t	Site 1.				
Site 1 B. EPA ID of f	A. Was a cling? If	any of this waste t	Site 1. shipped C.		1ethod Code	D. Total Q	
Site 1 B. EPA ID of f Site 2 B. EPA ID of f	A. Was a cling? If	eny of this waste to yes, continue to waste to waste was	Site 1. shipped C.	Management M	1ethod Code	D. Total Q	uantity Shipped
Site 1 B. EPA ID of f Site 2 B. EPA ID of f	A. Was a cling? If	which waste was	shipped C. shipped C.	Management M Management M	lethod Code	D. Total Q	uantity Shipped
Site 1 B. EPA ID of f Site 2 B. EPA ID of f	A. Was a cling? If	eny of this waste to yes, continue to waste to waste was	shipped C. shipped C.	Management M	lethod Code	D. Total Q	uantity Shipped
Site 1 B. EPA ID of f Site 2 B. EPA ID of f Site 3 B. EPA ID of f	A. Was a cling? If	which waste was	shipped C. shipped C.	Management M Management M	lethod Code	D. Total Q	uantity Shipped
Site 1 B. EPA ID of f Site 2 B. EPA ID of f Site 3 B. EPA ID of f	A. Was a cling? If	which waste was	shipped C. shipped C. shipped C.	Management M Management M	lethod Code	D. Total Q	uantity Shipped



-					-		
1	1A	laste	('ha	ra	rta	rict	

A. Waste Description	CONTAMINATED INTERMITTENT P		R, CLOTHING, RAG	S, WOOD, GLA	SS, ETC. FROM (OTHER ONE-TIME (OR
B. EPA Hazardous Wa	aste Code(s)	D006 D007 D0	008				
C. State Hazardous W	/aste Code(s)	NA					
D. Source Code G19		Manageme	nt Method (G25) NA	Country Code	e (G62) NA	
E. Form Code W002		F. Waste M	inimization Code	e X	G. Radioactiv	ve Mixed 🗸	Υ
H. Quantity 434	1	UOM 1	Density	NA		☐ lbs/gal ☐]^ s
ite Generation and N	lanagement of Ha	zardous Wast	to.				
Y N Was an	y of this waste that te to On-site Proce	it was generat		y treated, di	sposed, and/or	r recycled on-site	e? If
Process System 1	Management Me	thod Code		Quantity			
Process System 1 Management Me				0			
site Shipment of Haza				Quantity	"		
site Shipment of Haza		hat was gener	rated at this faci		off-site for trea	atment, disposal	, or
site Shipment of Haza Y V N A. Was a cling?	rdous Waste any of this waste the yes, continue to S	hat was gener Site 1.	rated at this faci Management N	lity shipped		atment, disposal	
Site Shipment of Haza Y N A. Was a cling? It	rdous Waste any of this waste the yes, continue to S	hat was gener Site 1.		lity shipped			
Site Shipment of Haza Y N A. Was a cling? In Site 1 B. EPA ID of facility to	rdous Waste any of this waste the yes, continue to S which waste was	hat was gener Site 1. shipped C.		lity shipped 1ethod Code	D. Total Q		
Site Shipment of Haza Y N A. Was a cling? It Site 1 B. EPA ID of facility to Site 2 B. EPA ID of facility to	rdous Waste any of this waste the yes, continue to S which waste was	hat was gener Site 1. shipped C.	Management M	lity shipped 1ethod Code	D. Total Q	uantity Shipped	
Site Shipment of Haza Y N A. Was a cling? In Site 1 B. EPA ID of facility to Site 2	rdous Waste any of this waste the yes, continue to S which waste was which waste was	hat was gener Site 1. shipped C. shipped C.	Management M	lity shipped 1ethod Code	D. Total Q D. Total Q	uantity Shipped	
Site Shipment of Haza Y N A. Was a cling? It Site 1 B. EPA ID of facility to Site 2 B. EPA ID of facility to	rdous Waste any of this waste the yes, continue to S which waste was which waste was	hat was gener Site 1. shipped C. shipped C.	Management N Management N	lity shipped 1ethod Code	D. Total Q D. Total Q	uantity Shipped	
Site Shipment of Haza Y N A. Was a cling? It Site 1 B. EPA ID of facility to Site 2 B. EPA ID of facility to	rdous Waste any of this waste the yes, continue to S which waste was which waste was	hat was gener Site 1. shipped C. shipped C.	Management N Management N	lity shipped 1ethod Code	D. Total Q D. Total Q	uantity Shipped	

8

2



-						
1	1A	/aste	('ha	ract	Ori	cticc

A. Waste De	scription	CONTAMINATED INTERMITTENT I		R, CLOTHING, RAG	S, WOOD, GLA	SS, ETC. FROM C	OTHER ONE-	TIME OR
B. EPA Hazar	dous Wa	aste Code(s)	D006 D007 D0	D006 D007 D008 D009 D011				
C. State Haza	C. State Hazardous Waste Code(s)		NA					
D. Source Co	de ^{G19}		Manageme	nt Method (G25	5) NA	Country Code	e (G62)	NA
E. Form Code	e ^{W00})2	F. Waste M	inimization Cod	e X	G. Radioactiv	ve Mixed	✓ Y 🗌 N
	L. Form Code			UOM ¹ Density NA				
H. Quantity On-site Generation	on and M	lanagement of H	azardous Wast	te				/gal □ ˆr sg
	Was an continu		azardous Wast at was generat ess System 1.	te		sposed, and/or		
On-site Generation	Was an continu	lanagement of Haragement of Haragement of this waste the to On-site Proc	azardous Wast at was general ess System 1. ethod Code	te	ry treated, dis	sposed, and/or		
On-site Generation Y N Process Syst Process Syst Off-site Shipment	Was an continuted to find the continue to	lanagement of Hay of this waste the to On-site Proc Management M Management M	azardous Wast at was general ess System 1. ethod Code ethod Code	te ted at this facilit	Quantity Quantity		r recycled c	on-site? If yes
On-site Generation Y N Process Syst Process Syst	was an continuctem 1 tof Haza	lanagement of Haragement of Haragement Management M	azardous Wast at was generat ess System 1. ethod Code ethod Code	te ted at this facilit	Quantity Quantity		r recycled c	on-site? If yes
Process Syst Process Syst Off-site Shipment	was an continuctem 1 tof Haza	Ianagement of Hay of this waste the to On-site Proc Management M Management M	azardous Wast at was generat ess System 1. ethod Code ethod Code	te ted at this facilit	Quantity Quantity		r recycled c	on-site? If yes

4. Comments

Site 3

GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY
GENERATED AS A RESOLT OF DEACTIVATION OF INACTIVE FACILITY

C. Management Method Code

C. Management Method Code

D. Total Quantity Shipped

D. Total Quantity Shipped

B. EPA ID of facility to which waste was shipped

B. EPA ID of facility to which waste was shipped



4		I - -	OI		
1	W	ATTE	(na	racte	ristics

1. Wa	ste Characteri	stics							
	A. Waste De	scription		CONTAMINATED DEBRIS: PAPER, CLOTHING, RAGS, WOOD, GLASS, ETC. FROM OTHER ONE-TIME OR INTERMITTENT PROCESSES					
	B. EPA Hazardous Waste Code(s)			D004 D006 D007 D008					
	C. State Hazardous Waste Code(s)			NA					
	D. Source Co	de ^{G19}		Management Method (G25) NA Country Cod			Country Code	e (G62) NA	_
	E. Form Code	e W00	2	F. Waste Minimization Code A G. Radioacti			G. Radioactiv	ve Mixed 🗸 Y 🗌 N	
	H. Quantity	2678	3	UOM 1 Density NA			☐ lbs/gal ☐ sg		
2. On-	2. On-site Generation and Management of Hazardous Waste								
	Y N Was any of this waste that was generated at this facility treated, disposed, and/or recycled on-site? If ye continue to On-site Process System 1.						recycled on-site? If yes,		
	Process System 1 Management Me					Quantity			
	Process Syst	em 2	Management Met	hod Code		Quantity			

8

2

3. Off-site Shipment of Hazardous Waste

□ Y ☑ N	A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposal, or recycling? If yes, continue to Site 1.							
Site 1								
B. EPA ID of t	facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped					
Site 2								
B. EPA ID of t	facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped					
Site 3								
B. EPA ID of	facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped					

4. Comments

GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY	



-				_	
1	1A	lacta	Cha	ract	eristics
1.	vv	aste	CHIO	II att	CHISTICS

A. Waste Descrip	tion	CONTAMINATED INTERMITTENT P		, CLOTHING, RAG	S, WOOD, GLA	SS, ETC. FROM (OTHER ONE	-TIME OR
B. EPA Hazardous	s Was	te Code(s)	D006 D007 D0	D006 D007 D008				
C. State Hazardou	us Wa	ste Code(s)	NA					
D. Source Code	G19		Manageme	nt Method (G25) NA	Country Code	e (G62)	NA
E. Form Code	W002		F. Waste M	inimization Cod	e A	G. Radioacti	ve Mixed	✓ Y [
H. Quantity	2130		UOM 1	Density	NA		☐ lbs	s/gal <table-cell-rows> s</table-cell-rows>
site Generation an	nd Ma	inagement of Ha	zardous Wast	۵				
Y V N Wa	s any	of this waste that to On-site Proce	at was generat		y treated, di	sposed, and/or	r recycled	on-site? I
Process System 1	1	Management Me	ethod Code		Quantity			
Process System 2	2	Management Me	thod Code		Quantity			
site Shipment of F			hat was gone	rated at this faci	lity shinned	off-site for trea	atment di	sposal or
Y ✓ N A. W	Vas ar	dous Waste ny of this waste t yes, continue to	_	ated at this faci	lity shipped	off-site for trea	atment, di	sposal, or
Y N A. W	Vas ar g? If y	ny of this waste t	Site 1.	rated at this faci				
Y V N A. W cling	Vas ar g? If y	ny of this waste t	Site 1.			•		
Site 1 B. EPA ID of facility	Vas ar g? If y	ny of this waste t yes, continue to s which waste was	Site 1.		1ethod Code	e D. Total Q	luantity Sh	ipped
Site 1 B. EPA ID of facilit Site 2	Vas ar g? If y	ny of this waste t yes, continue to s which waste was	Site 1.	Management N	1ethod Code	e D. Total Q	luantity Sh	ipped
Site 1 B. EPA ID of facilit Site 2 B. EPA ID of facilit	Vas arg? If y	yes, continue to which waste was	shipped C.	Management N	Nethod Code	D. Total Q	luantity Sh	ipped
Site 1 B. EPA ID of facilit Site 2 B. EPA ID of facilit Site 3	Vas arg? If y	yes, continue to which waste was	shipped C.	Management N	Nethod Code	D. Total Q	luantity Sh	ipped

8

9 8 2



-						
1	1A	/aste	('ha	ract	Ori	cticc

A. Waste De	scription	CONTAMINATED I	DEBRIS: PAPER ROCESSES	EBRIS: PAPER, CLOTHING, RAGS, WOOD, GLASS, ETC. FROM OTHER ONE-TIME OR OCESSES				
B. EPA Haza	rdous Wa	ste Code(s)	D006 D007 D0	008 D011				
C. State Haz	ardous W	/aste Code(s)	NA					
D. Source Co	ode ^{G19}		Manageme	nt Method (G25) NA	Country Cod	e (G62)	NA
E. Form Cod	e woo	2	F. Waste M	inimization Code	e X	G. Radioacti	ve Mixed	✓ Y [
H. Quantity	336		UOM 1	Density	NA		☐ lbs/g	gal <table-cell-rows> sę</table-cell-rows>
sita Canarati	on and N	lanagement of Ha	zardous Wast					
Y V N	Was an	y of this waste tha e to On-site Proce	t was generat		y treated, di	sposed, and/or	r recycled on	n-site? If
Process Sys	tem 1	Management Me	thod Code		Quantity			
Process Sys	tem 2	Management Me	thod Code		Quantity			
L –		rdous Waste						
Y V N Site 1		any of this waste the system of this waste the system of t	_	rated at this faci	lity shipped	off-site for trea	atment, disp	osal, or
Site 1	cling? If	any of this waste th	iite 1.	rated at this faci			atment, disp	
Site 1	cling? If	any of this waste the yes, continue to S	iite 1.					
Site 1 B. EPA ID of Site 2	cling? If	any of this waste the yes, continue to S	shipped C.		Nethod Code	D. Total Q		ped
Site 1 B. EPA ID of Site 2	cling? If	eny of this waste the yes, continue to S which waste was	shipped C.	Management N	Nethod Code	D. Total Q	uantity Ship	ped
Site 1 B. EPA ID of Site 2 B. EPA ID of Site 3	cling? If	eny of this waste the yes, continue to S which waste was	shipped C.	Management N	Nethod Code	D. Total Q	uantity Ship	ped

United States Environmental Protection

United States Environmental Protection Agency HAZARDOUS WASTE REPORT 2023 (reporting cycle) WASTE GENERATION AND MANAGEMENT (GM) FORM



1.	Waste	Characteristics
Ι.	vvaste	Citaracteristics

A. Waste Description	CONTAMINATED DEBRIS: PAPER, CLOTHING, RAGS, WOOD, GLASS, ETC. FROM OTHER ONE-TIME OR INTERMITTENT PROCESSES					
B. EPA Hazardous Was	te Code(s)	D004 D006 D00	7 D008			
C. State Hazardous Wa	ste Code(s)	NA				
D. Source Code G19		Managemen	t Method (G25)	١	Country Code	e (G62) NA
E. Form Code W002		F. Waste Mir	nimization Code A		G. Radioacti	ve Mixed 🗸 Y 🗌 N
H. Quantity 241		UOM 1	Density NA			☐ lbs/gal ☐ˆ sg

2

2. On-site Generation and Management of Hazardous W	aste
---	------

□ Y ☑ N		ny of this waste that was generated at this facility treated, disposed, and/or recycled on-site? If yes, ue to On-site Process System 1.					
Process Syst	em 1	Management Method Code	Quantity				
Process System 2		Management Method Code	Quantity				

3. Off-site Shipment of Hazardous Waste

□ Y ∨ N	A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposal, or recycling? If yes, continue to Site 1.							
Site 1								
B. EPA ID of t	facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped					
Site 2								
B. EPA ID of t	facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped					
Site 3	Site 3							
B. EPA ID of	facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped					

4. Comments

GENERATED AS A RESULT OF MAINTENANCE ACTIVITY	

8

9

8 2



-						
1	1A	/aste	('ha	ract	Ori	cticc

A. Waste Descripti	on	CONTAMINATED INTERMITTENT I		R, CLOTHING, RAGS	S, WOOD, GLA	SS, ETC. FROM (OTHER ONE-	TIME OR
B. EPA Hazardous	Wast	e Code(s)	D006 D007 D0	008				
C. State Hazardous	Was	ste Code(s)	NA					
D. Source Code	S19		Manageme	Management Method (G25) NA Country Code (G62) NA				
E. Form Code W002			F. Waste M	inimization Code	e X	G. Radioacti	ve Mixed	✓ Y
H. Quantity 2	:06		UOM 1	Density	NA		☐ lbs/	′gal 📭 s
site Consustion and	l N/lau	and the second second	anaudaa \\/aat					
	any c		at was genera	ted at this facilit	y treated, di	sposed, and/o	r recycled o	n-site? If
Process System 1 Management Me			ethod Code	d Code Quantity				
Process System 2	N	lanagement M	ethod Code	ode Quantity				
site Shipment of Ha			that was gene	rated at this faci	lity shinned	off-site for trea	atment dis	nosal or
Y ✓ N A. Wa	as an		_	rated at this faci	lity shipped	off-site for trea	atment, dis _l	posal, or
Y V N A. Wa	as an	y of this waste es, continue to	Site 1.	rated at this faci			atment, disp	
Y N A. Wa cling?	as an	y of this waste es, continue to	Site 1.					
Site 1 B. EPA ID of facility	as and	y of this waste es, continue to thich waste was	Site 1.		1ethod Code	D. Total Q		pped
Site 1 B. EPA ID of facility Site 2	as and	y of this waste es, continue to thich waste was	Site 1.	Management M	1ethod Code	D. Total Q	Quantity Ship	pped
Site 1 B. EPA ID of facility Site 2 B. EPA ID of facility	to w	y of this waste es, continue to which waste was	Site 1. s shipped C. s shipped C.	Management M	Nethod Code	D. Total Q	Quantity Ship	pped
Site 1 B. EPA ID of facility Site 2 B. EPA ID of facility Site 3	to w	y of this waste es, continue to which waste was	Site 1. s shipped C. s shipped C.	Management N Management N	Nethod Code	D. Total Q	Quantity Ship	pped

8

9 8 2



-					-		
1	1A	laste	('ha	ra	rta	rict	

A. Waste Des	cription	CONTAMINATED INTERMITTENT P		CLOTHING, RAGS	S, WOOD, GLA	SS, ETC. FROM (OTHER ONE-	TIME OR
B. EPA Hazaro	B. EPA Hazardous Waste Code(s)			D004 D005 D006 D007 D008 D009				
C. State Haza	C. State Hazardous Waste Code(s)							
D. Source Cod	D. Source Code G19			Management Method (G25) NA Country Cod			e (G62)	NA
E. Form Code	E. Form Code W002			F. Waste Minimization Code X G. Radio			ve Mixed	✓ Y 🗌 I
H. Quantity	176		UOM 1 Density NA 🔲 lbs/gal 📑 sg					
n-site Generation	n and M	lanagement of Ha	zardous Waste	<u> </u>				
		y of this waste tha e to On-site Proce	_	ed at this facility	/ treated, dis	sposed, and/or	recycled o	on-site? If ye:
Process Syste	m 1	Management Me	thod Code		Quantity			
Process Syste	Process System 2 Management Me			ethod Code Quantity				

3. Off-9

□ Y ☑ N	A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposal, or recycling? If yes, continue to Site 1.									
Site 1	Site 1									
B. EPA ID of t	facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped							
Site 2										
B. EPA ID of t	facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped							
Site 3										
B. EPA ID of	facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped							

4. Comments

GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY	



-					-		
1	1A	laste	('ha	ra	rta	rict	

A. Waste Descr	iption	ELECTRICAL DEVI PROCESSES	CES (LAMPS	, THERMOSTATS, C	RTS, ETC.) FRO	OM OTHER ONE-1	TIME OR INTE	RMITTENT
B. EPA Hazardo	us Was	ite Code(s)	D004 D006	D007 D008 D009 D0	11			
C. State Hazard	ous Wa	aste Code(s)	NA					
D. Source Code	G19		Managem	nent Method (G2	5) NA	Country Code	e (G62)	NA
E. Form Code W320			F. Waste	Minimization Cod	le ^A	G. Radioactiv	ve Mixed	✓ Y □
H. Quantity	11124	1	UOM 1	Density	NA	•	☐ lbs/	'gal □ ^ sg
-site Generation	and Ma	anagement of Haz	ardous Wa	aste				
□Y ✓N W	/as any	of this waste that to On-site Proces	: was gener	ated at this facili	ty treated, di	sposed, and/or	recycled o	n-site? If ye
Process System	Process System 1 Management Me			thod Code Quantity				
Process System	1 2	Management Met	thod Code Quantity					
		ny of this waste th yes, continue to Si	_	nerated at this fac	ility shipped	off-site for trea	atment, disp	oosal, or re
B. EPA ID of fac	ility to	which waste was s	shipped	C. Management I	Method Code	D. Total Q	uantity Ship	oped
Site 2		B. EPA ID of facility to which waste was ship			ced C. Management Method Code			oped
	ility to	which waste was s	snipped	C. Management				
	ility to	which waste was s	snipped	C. Ividilagement i				
B. EPA ID of fac		which waste was s		C. Management I	Method Code	D. Total Q	uantity Ship	oped
B. EPA ID of fac				-	Method Code	D. Total Q	uantity Ship	oped

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



4		I - -	OI		
1	W	ATTE	(na	racte	ristics

1. Was	ste Characteri	stics							
	A. Waste Des	scription	ELECTRICAL DEVI PROCESSES	CES (LAMPS, TH	IERMOSTATS, CR	TS, ETC.) FRO	M OTHER ONE-T	IME OR INTE	RMITTENT
	B. EPA Hazardous Waste Code(s)			D006 D008 D00	9 D011				
	C. State Hazardous Waste Code(s)			NA					
	D. Source Code G19			Management Method (G25) NA Country Cod			Country Code	e (G62)	NA
	E. Form Code W320			F. Waste Minimization Code A G. Radioacti			e Mixed	✓ Y □ N	
	H. Quantity	3609)	UOM 1 Density NA				☐ lbs/	′gal 🗖 sg
2. On-s	site Generatio	on and M	lanagement of Haz	ardous Waste	!				
	□ Y V N		any of this waste that was generated at this facility treated, disposed, and/or recycled on-site? If yes, nue to On-site Process System 1.						
	Process Syst	em 1	Management Met	hod Code		Quantity			
	Process Syst	em 2	Management Met	hod Code		Quantity			

3. Off-site Shipment of Hazardous Waste

□ Y ☑ N	A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposal, or recycling? If yes, continue to Site 1.									
Site 1	Site 1									
B. EPA ID of t	facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped							
Site 2										
B. EPA ID of t	facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped							
Site 3										
B. EPA ID of	facility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped							

4. Comments

GENERATED AS A RESULT OF MAINTENANCE ACTIVITY	



-					-		
1	1A	laste	('ha	ra	rta	rict	

ste Characteris	stics								
A. Waste Des	scription	ELECTRICAL DEVI	CES (LAMPS,	THERMOSTATS, C	RTS, ETC.) FRC	M OTHER ONE-1	TIME OR INT	ERMITTENT	
B. EPA Hazar	dous Wa	ste Code(s)	D004 D006 D	D004 D006 D007 D008 D009 D010					
C. State Haza	rdous W	aste Code(s)	NA						
D. Source Co	de ^{G19}		Manageme	ent Method (G25	5) NA	Country Code	e (G62)	NA	
E. Form Code	W32)	F. Waste M	linimization Cod	e A	G. Radioactiv	ve Mixed	✓ Y □ N	
H. Quantity	2500		UOM 1	Density	NA		☐ lbs	s/gal 🗖 sg	
Process System	continu	e to On-site Proces Management Met	ss System 1.	teu at tills facilit	Quantity	sposeu, and/or	recycleu	on-site: ii yes,	
_ \ \		of this waste that		ted at this facilit	ry treated, dis	sposed, and/or	recycled	on-site? If yes,	
Process Syste		Management Met			Quantity				
	A. Was a	rdous Waste ny of this waste th yes, continue to S	_	rated at this fac	ility shipped (off-site for trea	itment, di	sposal, or recy-	
Site 1									
B. EPA ID of f	acility to	which waste was s	shipped C	. Management N	Method Code	D. Total Q	uantity Sh	ipped	
Site 2									
B. EPA ID of f	acility to	which waste was s	shipped C	. Management N	Method Code	D. Total Q	uantity Sh	ipped	
Site 3									
B. EPA ID of f	acility to	which waste was s	shipped C	. Management N	Method Code	D. Total Q	uantity Sh	ipped	

4. Comments

GENERATED AS A RESULT OF MAINTENANCE ACTIVITY	

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



1	١A	/acta	('ha	racto	ristics

A. Waste Description	ELECTRICAL DEV	ICES (LAMPS, T	HERMOSTATS, C	RTS, ETC.) FRO	OM OTHER ONE-	TIME OR INT	ERMITTEN		
B. EPA Hazardous Wa	ste Code(s)	D006 D008 D0	D006 D008 D009 D010 D011						
C. State Hazardous W	aste Code(s)	NA							
D. Source Code G19		Manageme	nt Method (G25	5) NA	Country Cod	e (G62)	NA		
E. Form Code W32	0	F. Waste M	inimization Cod	e A	G. Radioacti	ve Mixed	✓ Y [
H. Quantity 792		UOM 1	Density	NA	•	☐ lbs,	/gal <table-cell-rows> s</table-cell-rows>		
	y of this waste tha e to On-site Proce	it was generat		cy treated, di	sposed, and/o	r recycled c	on-site? If		
Process System 1	Management Me	thod Code		Quantity					
Process System 2	Management Me	thod Code		Quantity					
site Shipment of Haza		hat was gener	rated at this fac	ility shipped	off-site for trea	atment, dis	posal, or		
Y V N A. Was a	rdous Waste any of this waste the yes, continue to S		rated at this fac	ility shipped	off-site for trea	atment, dis	posal, or		
Y N A. Was a cling? If	nny of this waste to yes, continue to S	Site 1.	rated at this fac			atment, dis			
Y N A. Was a cling? If	nny of this waste to yes, continue to S	Site 1.							
Y N A. Was a cling? If Site 1 B. EPA ID of facility to	yes, continue to S which waste was	shipped C.		Method Code	D. Total Q		pped		
Y N A. Was a cling? If Site 1 B. EPA ID of facility to Site 2	yes, continue to S which waste was	shipped C.	Management N	Method Code	D. Total Q	uantity Shi	pped		
A. Was a cling? If Site 1 B. EPA ID of facility to Site 2 B. EPA ID of facility to	which waste was which waste was	shipped C.	Management N	Method Code	D. Total Q	uantity Shi	pped		
Site 1 B. EPA ID of facility to Site 2 B. EPA ID of facility to Site 3 B. EPA ID of facility to	which waste was which waste was	shipped C.	Management N	Method Code	D. Total Q	luantity Shi	pped		
A. Was a cling? If Site 1 B. EPA ID of facility to Site 2 B. EPA ID of facility to	which waste was which waste was which waste was	shipped C. shipped C. shipped C.	Management N Management N	Method Code	D. Total Q	luantity Shi	pped		

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



-					-		
1	1A	laste	('ha	ra	rta	rict	

A. Waste De	scription	ELECTRICAL DE PROCESSES	EVICES (LAMPS	3, TF	HERMOSTATS, CR	TS, ETC.) FR	OM OTHER ONE-	TIME OR INT	ERMITTENT
B. EPA Haza	rdous Wa	ste Code(s)	D009						
C. State Haz	ardous W	aste Code(s)	NA						
D. Source Co	ode ^{G19}		Managen	Management Method (G25) NA Country Co					NA
E. Form Cod	e ^{W32}	0	F. Waste Minimization Code A G. Radioactive Mixed					ve Mixed	✓ Y [
H. Quantity	568		UOM 1 Density NA					/gal 🔲 ̂ są	
site Generati	on and M	anagement of H	azardous Ma	ac+-					
Y V N	Was an	y of this waste the e to On-site Proc	ıat was genei	rate		treated, d	isposed, and/o	r recycled	on-site? If
Process Syst	tem 1	Management M	lethod Code			Quantity			
Process Syst	tem 2	Management M	lethod Code			Quantity			
site Shipmen	A. Was a	rdous Waste any of this waste yes, continue to	_	nera	ated at this facil	ity shipped	off-site for tre	atment, dis	sposal, or
Site 1	ciiig: ii	yes, continue to	Site 1.						
B. EPA ID of	facility to	which waste wa	s shipped	C. I	Management M	ethod Code	D. Total C	Quantity Sh	ipped
Site 2									
B. EPA ID of	facility to	which waste wa	s shipped	C. I	Management M	lethod Code	D. Total C	uantity Sh	ipped
Site 3			ļ						
B. EPA ID of	facility to	which waste wa	s shipped	C. I	Management M	lethod Code	D. Total C	uantity Sh	ipped
nments GENERATEI	O AS A RE	SULT OF MAINTI	ENANCE ACT	IVI	ΓY				

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



1	١A	/acta	('ha	racto	ristics

				-		_	. (0, .				
ste Characteri	istics										
A. Waste De	scription	ELECTRICAL DEVI	CES (LAMPS	S, TH	IERMOSTATS, CR	₹T	rs, etc.) fro	м отн	HER ONE-T	IME OR IN	TERMITTENT
B. EPA Hazaı	rdous Wa	ste Code(s)	D003 D006	D00	08 D009						
C. State Haza	ardous W	aste Code(s)	NA								
D. Source Co	ode ^{G19}		Manager	nen	t Method (G25)	5)	NA	Cou	ntry Code	e (G62)	NA
E. Form Cod	e ^{W32}	0	F. Waste	Mir	nimization Code	e	Α	G. R	Radioactiv	e Mixed	✓ Y □ N
H. Quantity	56		UOM ⁻	1	Density 1	N	A			☐ lb	s/gal 🗖 sg
site Generatio	on and M	lanagement of Haz	ardous W	aste	<u>:</u>						
□Y ✓ N		•	_		ed at this facility	У	treated, dis	pose	d, and/or	recycled	on-site? If yes,
Process Syst	tem 1	Management Met	thod Code				Quantity				
Process Syst	tem 2	Management Met	thod Code				Quantity				
site Shipmen	t of Haza	rdous Waste									
□Y ☑N				nera	ated at this facil	ilit	ty shipped c	off-sit	e for trea	tment, d	isposal, or recy-
Site 1											
B. EPA ID of t	facility to	which waste was s	shipped	C. 1	Management M	/16	ethod Code	D	. Total Qı	uantity Sh	nipped
Site 2			ĭ								
B. EPA ID of t	facility to	which waste was	shipped	C. I	Management M	/16	ethod Code	D	. Total Q	uantity Sh	nipped
Site 3			ı								
B. EPA ID of t	facility to	which waste was s	shipped	C. 1	Management M	/16	ethod Code	D	. Total Qı	uantity Sh	nipped
	A. Waste De B. EPA Haza C. State Haz D. Source Co E. Form Cod H. Quantity site Generation Y N Process Syst Process Syst site Shipmen Y N Site 1 B. EPA ID of Site 2 B. EPA ID of	B. EPA Hazardous Wall C. State Hazardous Wall D. Source Code G19 E. Form Code W32 H. Quantity 56 site Generation and Male Male Male Male Male Male Male Male	A. Waste Description B. EPA Hazardous Waste Code(s) C. State Hazardous Waste Code(s) D. Source Code G19 E. Form Code W320 H. Quantity 56 Site Generation and Management of Hazardous to On-site Process Process System 1 Management Met Process System 2 Management Met Site Shipment of Hazardous Waste Y N A. Was any of this waste the cling? If yes, continue to Site 1 B. EPA ID of facility to which waste was site 2 Site 2 B. EPA ID of facility to which waste was site 3	A. Waste Description B. EPA Hazardous Waste Code(s) C. State Hazardous Waste Code(s) Doubt Do	A. Waste Description B. EPA Hazardous Waste Code(s) C. State Hazardous Waste Code(s) D. Source Code G19 E. Form Code W320 H. Quantity Management of Hazardous Waste UOM Total Management of Hazardous Waste Was any of this waste that was generate continue to On-site Process System 1. Process System 1 Management Method Code Process System 2 Management Method Code Site Shipment of Hazardous Waste Y N A. Was any of this waste that was generate continue to On-site Process System 1. Site Shipment of Hazardous Waste Y N A. Was any of this waste that was generate cling? If yes, continue to Site 1. Site 1 B. EPA ID of facility to which waste was shipped C. If Site 2 B. EPA ID of facility to which waste was shipped C. If Site 3	A. Waste Description ELECTRICAL DEVICES (LAMPS, THERMOSTATS, CIPROCESSES) B. EPA Hazardous Waste Code(s) C. State Hazardous Waste Code(s) D. Source Code G19 Management Method (G25) E. Form Code W320 F. Waste Minimization Cod H. Quantity Management of Hazardous Waste UOM Was any of this waste that was generated at this facilit continue to On-site Process System 1. Process System 1 Management Method Code Process System 2 Management Method Code Site Shipment of Hazardous Waste A. Was any of this waste that was generated at this facilit continue to On-site Process System 1. Site 1 B. EPA ID of facility to which waste was shipped C. Management Method Code Site 2 B. EPA ID of facility to which waste was shipped C. Management Method Code C. Management Method Code	A. Waste Description ELECTRICAL DEVICES (LAMPS, THERMOSTATS, CRIPROCESSES B. EPA Hazardous Waste Code(s) D003 D006 D008 D009 C. State Hazardous Waste Code(s) NA D. Source Code G19 Management Method (G25) E. Form Code W320 F. Waste Minimization Code H. Quantity 56 UOM 1 Density Na site Generation and Management of Hazardous Waste	A. Waste Description ELECTRICAL DEVICES (LAMPS, THERMOSTATS, CRTS, ETC.) FRO PROCESSES B. EPA Hazardous Waste Code(s) D003 D006 D008 D009 C. State Hazardous Waste Code(s) NA D. Source Code G19 Management Method (G25) NA E. Form Code W320 F. Waste Minimization Code A H. Quantity 56 UOM 1 Density NA site Generation and Management of Hazardous Waste	A. Waste Description ELECTRICAL DEVICES (LAMPS, THERMOSTATS, CRTS, ETC.) FROM OTH PROCESSES D003 D006 D008 D009 C. State Hazardous Waste Code(s) NA D. Source Code G19 Management Method (G25) NA Cou E. Form Code W320 F. Waste Minimization Code A G. F. H. Quantity 56 UOM 1 Density NA site Generation and Management of Hazardous Waste Y N Was any of this waste that was generated at this facility treated, dispose continue to On-site Process System 1. Process System 1 Management Method Code Quantity Process System 2 Management Method Code Quantity Site Shipment of Hazardous Waste Quantity Site Shipment of Hazardous Waste Quantity Site 1 B. EPA ID of facility to which waste was shipped C. Management Method Code D Site 2 Site 3	A. Waste Description ELECTRICAL DEVICES (LAMPS, THERMOSTATS, CRTS, ETC.) FROM OTHER ONE-T PROCESSES B. EPA Hazardous Waste Code(s) D003 D006 D008 D009	A. Waste Description B. EPA Hazardous Waste Code(s) D003 D008 D009 C. State Hazardous Waste Code(s) D. Source Code G19 E. Form Code W320 F. Waste Minimization Code H. Quantity Management of Hazardous Waste UOM Density NA Density NA Country Code (G62) E. Form Code W320 F. Waste Minimization Code H. Quantity Management of Hazardous Waste V N Was any of this waste that was generated at this facility treated, disposed, and/or recycled continue to On-site Process System 1. Process System 1 Management Method Code Quantity Process System 2 Management Method Code Quantity Site Shipment of Hazardous Waste V N A. Was any of this waste that was generated at this facility shipped off-site for treatment, dicling? If yes, continue to Site 1. B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped off-site 2 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped off-site 3 C. Management Method Code D. Total Quantity Shipped Site 3

4. Comments

GENERATED AS A RESULT OF MAINTENANCE ACTIVITY	



-					-		
1	1A	laste	('ha	ra	rta	rict	

A. Waste Description	PROCESSES	EVICES (LAMPS, ¹	THERMOSTATS, CF	RTS, ETC.) FRO	OM OTHER ONE-1	TIME OR INTERMITT
B. EPA Hazardous W	aste Code(s)	D006 D007 D	008 D011			
C. State Hazardous V	Vaste Code(s)	NA				
D. Source Code G19)	Manageme	ent Method (G25) NA	Country Code	e (G62) NA
E. Form Code W3			F. Waste Minimization Code X		G. Radioactive Mixed	
H. Quantity 56		UOM 1	Density	NA		☐ lbs/gal ☐
ita Camanatian and N	10.000 mark of 11					
		nat was genera		y treated, di	sposed, and/or	recycled on-site
Process System 1	Management M	1ethod Code		Quantity		
Process System 2			erated at this faci	Quantity	off site for tree	atmont disposal
site Shipment of Haza	ardous Waste	that was gene	erated at this faci		off-site for trea	atment, disposal,
site Shipment of Haza	ardous Waste any of this waste f yes, continue to	that was gene Site 1.	erated at this faci	lity shipped		atment, disposal, uantity Shipped
site Shipment of Haza Y N A. Was cling? I	ardous Waste any of this waste f yes, continue to	that was gene Site 1.		lity shipped		
Site Shipment of Haza Y N A. Was cling? I Site 1 B. EPA ID of facility to	ardous Waste any of this waste f yes, continue to which waste wa	that was gene o Site 1.		lity shipped	D. Total Q	
Site Shipment of Haza Y N A. Was cling? I Site 1 B. EPA ID of facility to Site 2 B. EPA ID of facility to	ardous Waste any of this waste f yes, continue to which waste wa	that was gene o Site 1.	. Management N	lity shipped	D. Total Q	uantity Shipped
Site Shipment of Haza Y N A. Was cling? I Site 1 B. EPA ID of facility to	ardous Waste any of this waste f yes, continue to which waste wa which waste wa	that was gene o Site 1.	. Management N	lity shipped Nethod Code	D. Total Q D. Total Q	uantity Shipped
Site Shipment of Haza Y N A. Was cling? I Site 1 B. EPA ID of facility to Site 2 B. EPA ID of facility to	ardous Waste any of this waste f yes, continue to which waste wa which waste wa	that was gene o Site 1.	. Management N	lity shipped Nethod Code	D. Total Q D. Total Q	uantity Shipped uantity Shipped
Site Shipment of Haza Y N A. Was cling? I Site 1 B. EPA ID of facility to Site 2 B. EPA ID of facility to	ardous Waste any of this waste f yes, continue to which waste wa which waste wa	that was gene o Site 1.	. Management N	lity shipped Nethod Code	D. Total Q D. Total Q	uantity Shipped uantity Shipped



1.	W	/aste	Cha	ıra	Cte	risti	r

A. Waste De	scription	FILTERS, SOLID A FILTER OR BATTE	BSORBENTS, RY REPLACE	, ION E EMENT	EXCHANGE RE	SINS AND SPE	NT CARBON FRO	OM OIL CHANGES AND	
B. EPA Hazar	dous Wa		D006 D008 I						
C. State Haza	ardous Wa	aste Code(s)	NA						
D. Source Co	D. Source Code G16 E. Form Code W310		Managem	nent M	Лethod (G25)	NA	Country Code (G62) NA		
L. Form code		F. Waste Minimization Code		<u>,</u> А	G. Radioacti	ve Mixed 🗸 Y			
H. Quantity	952		UOM 1	D	ensity N	NA		☐ lbs/gal ☐ˆ s	
site Generatio	on and Ma	anagement of Ha	zardous Wa	ıste					
□Y ✓ N	Was any		t was gener	ated a	at this facility	treated, dis	posed, and/or	recycled on-site? If	
Process Syst	em 1	Management Me	thod Code			Quantity			
Process Syst	em 2	Management Me	thod Code			Quantity			
site Shipmen	A. Was a		_	ierate	d at this facil	ity shipped o	off-site for trea	atment, disposal, or	
Site 1									
D CDAID of 4	acility to								
B. EPA ID OI I		which waste was	shipped (C. Ma	nagement M	ethod Code	D. Total Q	uantity Shipped	
Site 2		which waste was	shipped (C. Ma	nagement M	ethod Code	D. Total Q	uantity Shipped	
Site 2	facility to	which waste was which waste was			nagement M			uantity Shipped uantity Shipped	
Site 2	facility to								
Site 2 B. EPA ID of f			shipped (C. Ma		lethod Code	D. Total Q		
Site 2 B. EPA ID of f		which waste was	shipped (C. Ma	nagement M	lethod Code	D. Total Q	uantity Shipped	
Site 2 B. EPA ID of f Site 3 B. EPA ID of f		which waste was	shipped (C. Ma	nagement M	lethod Code	D. Total Q	uantity Shipped	

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



-					-		
1	1A	laste	('ha	ra	rta	rict	

A. Waste De	scription	FILTERS, SOLID FILTER OR BATT			SINS AND SP	ENT CARBON FRO	OM OIL CHANGES AND
B. EPA Haza	rdous Wa	ste Code(s)	D005 D039				
C. State Haz	ardous W	aste Code(s)	NA				
D. Source Co	ode ^{G16}		Manageme	nt Method (G25) NA	Country Cod	e (G62) NA
E. Form Cod				inimization Code	e A	G. Radioacti	ve Mixed 🗸 Y 🗌
H. Quantity	56		UOM 1	Density	NA		☐ lbs/gal ☐ sg
site Generati	on and M	lanagement of Ha	azardous Was	te			
Y V N	Was an		at was genera		y treated, di	sposed, and/or	r recycled on-site? If
Process Sys	tem 1	Management M	ethod Code		Quantity		
Process Sys	tem 2	Management M	ethod Code		Quantity		
-site Shipmen	t of Haza	rdous Waste					
□ Y 🗸 N	A. Was a		that was gene	rated at this faci	lity shipped	off-site for trea	atment, disposal, or
			_	rated at this faci	lity shipped	off-site for trea	atment, disposal, or I
Site 1	cling? If	any of this waste yes, continue to	Site 1.			•	atment, disposal, or i
Site 1	cling? If	any of this waste	Site 1.	rated at this faci		•	atment, disposal, or disposal,
Site 1	cling? If	any of this waste yes, continue to	Site 1.			•	·
Site 1 B. EPA ID of Site 2	cling? If	any of this waste yes, continue to	Site 1.		1ethod Code	e D. Total Q	·
Site 1 B. EPA ID of Site 2 B. EPA ID of	cling? If	yes, continue to which waste was	Site 1.	. Management M	1ethod Code	e D. Total Q	uantity Shipped
Site 1 B. EPA ID of Site 2 B. EPA ID of Site 3	cling? If	yes, continue to which waste was	Site 1. Sishipped C. Sishipped C.	. Management M	lethod Code	D. Total Q	uantity Shipped
Site 1 B. EPA ID of Site 2 B. EPA ID of Site 3	cling? If	which waste was	Site 1. Sishipped C. Sishipped C.	Management M	lethod Code	D. Total Q	uantity Shipped
Site 1 B. EPA ID of Site 2 B. EPA ID of Site 3 B. EPA ID of	cling? If	which waste was	Site 1. Sishipped C. Sishipped C.	Management M	lethod Code	D. Total Q	uantity Shipped
Site 1 B. EPA ID of Site 2 B. EPA ID of Site 3	cling? If	which waste was	Site 1. Sishipped C. Sishipped C.	Management M	lethod Code	D. Total Q	uantity Shipped



1.	W	/aste	Cha	ıra	Cte	risti	r

A. Waste De	scription	FILTERS, SOLID		ION EXCHANGE RE	SINS AND SPE	ENT CARBON FRO	OM OTHER ONE-TIME (
B. EPA Hazar	dous Wa	ste Code(s)	D006 D007 D	800				
C. State Haza	ardous W	/aste Code(s)	NA					
D. Source Co	de ^{G19}		Manageme	ent Method (G25) NA	Country Code	e (G62) NA	
E. Form Code W310 H. Quantity 2676			F. Waste M	linimization Code	G. Radioactiv		ve Mixed 🗸 Y 🗌	
H. Quantity	2676	3	UOM 1	Density	NA	•	☐ lbs/gal ☐ s	
ita Canaratio	on and M	lanagement of H	lazardous Was	+ 0				
Y V N	Was an		nat was genera		y treated, di	sposed, and/o	r recycled on-site? If	
Process Syst	em 1	Management M	lethod Code		Quantity			
Process Syst	em 2	Management M	lethod Code		Quantity			
Y V N	A. Was a	-	_	rated at this faci	lity shipped	off-site for trea	atment, disposal, or	
Y V N	A. Was a cling? If	any of this waste yes, continue to	Site 1.					
Y V N	A. Was a cling? If	any of this waste	Site 1.	rated at this faci			atment, disposal, or uantity Shipped	
Y V N	A. Was a cling? If	any of this waste yes, continue to	Site 1.					
Site 1 B. EPA ID of f	A. Was a cling? If	any of this waste yes, continue to	s shipped C		1ethod Code	D. Total Q		
Site 1 B. EPA ID of f	A. Was a cling? If	any of this waste yes, continue to which waste wa	s shipped C	. Management M	1ethod Code	D. Total Q	uantity Shipped	
Site 1 B. EPA ID of 1 Site 2 B. EPA ID of 1	A. Was a cling? If	any of this waste yes, continue to which waste wa	s shipped C	. Management M	lethod Code	D. Total Q	uantity Shipped	
Site 1 B. EPA ID of 1 Site 2 B. EPA ID of 1	A. Was a cling? If	which waste wa	s shipped C	. Management N	lethod Code	D. Total Q	uantity Shipped uantity Shipped	
Site 1 B. EPA ID of 1 Site 2 B. EPA ID of 1	A. Was a cling? If	which waste wa	s shipped C	. Management N	lethod Code	D. Total Q	uantity Shipped uantity Shipped	
Site 1 B. EPA ID of 1 Site 2 B. EPA ID of 1 Site 3 B. EPA ID of 1	A. Was a cling? If	which waste	s shipped C s shipped C s shipped C	. Management N	1ethod Code	D. Total Q	uantity Shipped uantity Shipped	



1.	W	/aste	Cha	ıra	Cte	risti	r

	scription	FILTERS, SOLID		ON EXCHANGE RE	SINS AND SP	ENT CARBON FR	OM OTHER (ONE-TIME (
B. EPA Hazar	dous Wa	ste Code(s)	D005 D010					
C. State Haza	ardous W	aste Code(s)	NA					
D. Source Co	de ^{G19}		Manageme	Management Method (G25)		Country Cod	e (G62)	NA
E. Form Code W310		F. Waste M	inimization Code	e A	G. Radioacti	ve Mixed	✓ Y [
H. Quantity	396		UOM 1	Density	NA		☐ lbs	/gal 🔲 s
ita Cananatia	0.0							
Y V N	Was an	anagement of H y of this waste the e to On-site Prod	nat was genera		y treated, di	isposed, and/o	r recycled (on-site? If
Process Syst	em 1	Management M	lethod Code		Quantity			
Process Syst	em 2	Management M	lethod Code		Quantity			
site Shipment		rdous Waste any of this waste	that was gene	rated at this faci	lity shipped	off-site for trea	atment, dis	sposal, or
Y V N	A. Was a cling? If		Site 1.	rated at this faci		_	atment, dis	
Y V N	A. Was a cling? If	nny of this waste yes, continue to	Site 1.			_		
Y V N	A. Was a cling? If	nny of this waste yes, continue to	Site 1.			_		
Site 1 B. EPA ID of f	A. Was a cling? If	nny of this waste yes, continue to	s shipped C.		1ethod Code	e D. Total Q		ipped
Site 1 B. EPA ID of f Site 2 B. EPA ID of f	A. Was a cling? If	nny of this waste yes, continue to which waste wa	s shipped C.	Management M	1ethod Code	e D. Total Q	luantity Sh	ipped
Site 1 B. EPA ID of f Site 2 B. EPA ID of f	A. Was a cling? If	which waste wa	s shipped C.	Management N Management N	Nethod Code	D. Total Q	luantity Sh	ipped
Site 1 B. EPA ID of f Site 2 B. EPA ID of f	A. Was a cling? If	nny of this waste yes, continue to which waste wa	s shipped C.	Management M	Nethod Code	D. Total Q	luantity Sh	ipped
Site 1 B. EPA ID of f Site 2 B. EPA ID of f	A. Was a cling? If	which waste wa	s shipped C.	Management N Management N	Nethod Code	D. Total Q	luantity Sh	ipped
Site 1 B. EPA ID of f Site 2 B. EPA ID of f Site 3 B. EPA ID of f	A. Was a cling? If	which waste wa	s shipped C. s shipped C. s shipped C.	Management Management M	Method Code	D. Total Q	luantity Sh	ipped



-					-		
1	1A	laste	('ha	ra	rta	rict	

A. Waste Description	on	FILTERS, SOLID A INTERMITTENT PR		ON EXCHANGE RE	SINS AND SP	ENT CARBON FRO	OM OTHER O	NE-TIME (
B. EPA Hazardous \	Vast	te Code(s)	D006 D008 D0	018 D022 D039 D04	0			
C. State Hazardous	Wa	ste Code(s)	NA					
D. Source Code G	19		Manageme	nt Method (G25) NA	Country Code	e (G62)	NA
E. Form Code W310		F. Waste M	inimization Code	e A	G. Radioacti	ve Mixed	✓ Y [
H. Quantity 246		UOM 1	Density	NA		☐ lbs/	gal 🔲 s	
ite Generation and	Mai	nagement of Ha	zardous Wasi	to				
Y V N Was	any (of this waste that to On-site Proces	t was genera		y treated, di	sposed, and/oi	r recycled o	n-site? If
Process System 1	Ν	Management Me	thod Code		Quantity			
site Shipment of Ha	zard			rated at this faci	Quantity lity shipped	off-site for trea	atment. disr	oosal. or
site Shipment of Ha	zard s an	-	hat was gene	rated at this faci		off-site for trea	atment, disp	oosal, or
site Shipment of Ha Y N A. Wa cling?	zard s an If y	dous Waste by of this waste the res, continue to S	hat was gene Site 1.	rated at this faci Management N	lity shipped		atment, disp Juantity Ship	
site Shipment of Ha Y N A. Wa cling?	zard s an If y	dous Waste by of this waste the res, continue to S	hat was gene Site 1.		lity shipped			
Site Shipment of Hard Nation N	zard s an If y	dous Waste by of this waste the es, continue to S which waste was	hat was generated that was gener		lity shipped	e D. Total Q		oped
Site Shipment of Ha Y N A. Wacling? Site 1 B. EPA ID of facility Site 2	zard s an If y	dous Waste by of this waste the es, continue to S which waste was	hat was generated that was gener	Management M	lity shipped	e D. Total Q	uantity Ship	oped
Site Shipment of Hacility Y N A. Wacling? Site 1 B. EPA ID of facility Site 2 B. EPA ID of facility	zard s an If y	dous Waste y of this waste the res, continue to S which waste was a second which waste was a s	hat was generated the fitter of the fit	Management M	lity shipped Method Code	D. Total Q	uantity Ship	oped
Site Shipment of Hacker of	zard s an If y	dous Waste y of this waste the res, continue to S which waste was a second which waste was a s	hat was generated the fitter of the fit	Management N	lity shipped Method Code	D. Total Q	uantity Ship	oped



-				_	
1	1A	Iacta	Cha	ract	eristics
1.	vv	aste	CHIO	II att	CHISTICS

A. Waste Descript		RS, SOLID ABSORBENT MITTENT PROCESSES	S, IO	N EXCHANGE RE	SINS AND SPE	ENT CARBON F	ROM OTHER O	NE-TIME (
B. EPA Hazardous	Waste Code	P(S) D006 D008	8					
C. State Hazardou	Waste Cod	de(s)						
D. Source Code	D. Source Code G19		men	nt Method (G25) NA	Country Co	de (G62)	NA
E. Form Code W310		F. Waste	e Mir	nimization Code	e A	G. Radioact	tive Mixed	✓ Y [
H. Quantity	28	UOM	1	Density ¹	NA		☐ lbs/	'gal □ ˆ s
site Consustion on	Managam	out of Harandana W	loote	_				
☐ Y ✓ N Was	any of this	ent of Hazardous W waste that was gene site Process System	erate		y treated, di	sposed, and/o	or recycled o	n-site? If
Process System 1	Manage	ement Method Code	è		Quantity			
Process System 2	Manage	ement Method Code	,		Quantity			
site Shipment of H	zardous W	aste		atod at this faci	, , , , ,	off cita for tra	patmont dis	accal or
Y ✓ N A. W	zardous W			ated at this faci	, , , , ,	off-site for tre	eatment, disp	oosal, or
Y V N A. W cling	azardous W as any of th	aste is waste that was ge atinue to Site 1.	enera	ated at this faci Management N	lity shipped		eatment, disp Quantity Ship	
Y N A. W cling	azardous W as any of th	aste is waste that was ge atinue to Site 1.	enera		lity shipped			
Y N A. W cling Site 1 B. EPA ID of facility	is any of the lift yes, cor	aste is waste that was ge atinue to Site 1. vaste was shipped	C. I		lity shipped lethod Code	D. Total (oped
Y N A. W cling Site 1 B. EPA ID of facility Site 2	is any of the lift yes, cor	aste is waste that was ge atinue to Site 1. vaste was shipped	C. I	Management M	lity shipped lethod Code	D. Total (Quantity Ship	oped
Site 1 B. EPA ID of facility Site 2 B. EPA ID of facility	s any of the lift yes, control which we to which we	is waste that was gentinue to Site 1. vaste was shipped	C. I	Management M	lity shipped lethod Code	D. Total (Quantity Ship	oped
Site 1 B. EPA ID of facility Site 2 B. EPA ID of facility Site 3	s any of the lift yes, control which we to which we	is waste that was gentinue to Site 1. vaste was shipped	C. I	Management M Management M	lity shipped lethod Code	D. Total (Quantity Ship	oped



-				_	
1	1A	Iacta	Cha	ract	eristics
1.	vv	aste	CHIO	II att	CHISTICS

A. Waste Descri	iption	METAL SCALE, PROCESSES	FILINGS AND SC	RAP (INCLUDING M	IETAL DRUMS	FROM OTHER O	NE-TIME OF	RINTERMIT	
B. EPA Hazardou	us Was	te Code(s)	D008						
C. State Hazardo	ous Wa	ste Code(s)	NA						
D. Source Code	D. Source Code G19		Manageme	Management Method (G25) NA Country Code (G62)			NA		
E. Form Code W307		F. Waste M	linimization Code	e X	G. Radioacti	ve Mixed	✓ Y [
H. Quantity	7556		UOM 1	Density	NA	<u> </u>	☐ lbs	/gal 🔲 s	
ite Generation a				te ted at this facilit	y treated, di	sposed, and/o	r recycled (on-site? I	
		to On-site Proc	•		T				
Process System		Management N			Quantity				
Process System	12	Management M	letnod Code		Quantity		Quantity		
site Shipment of	Hazar	dous Waste							
Y V N A.	Was ar		_	rated at this faci	lity shipped	off-site for trea	atment, dis	sposal, or	
Y V N A.	Was ar	ny of this waste	_	rated at this faci	lity shipped	off-site for trea	atment, dis	sposal, or	
Y V N A. clir	Was ar	ny of this waste yes, continue to	Site 1.	rated at this faci			atment, dis		
Y N A. clir	Was ar	ny of this waste yes, continue to	Site 1.						
Y N A. clir Site 1 B. EPA ID of facil	Was ar	ny of this waste yes, continue to which waste wa	s shipped C		Nethod Code	D. Total Q		ipped	
Site 1 Site 2 B. EPA ID of facil	Was ar	ny of this waste yes, continue to which waste wa	s shipped C	. Management N	Nethod Code	D. Total Q	uantity Shi	ipped	
Site 1 Site 2 B. EPA ID of facil Site 3	Was arng? If y	ny of this waste yes, continue to which waste wa which waste wa	s shipped C	. Management N	Nethod Code	D. Total Q	uantity Shi	ipped	
Site 1 Site 2 B. EPA ID of facil	Was arng? If y	ny of this waste yes, continue to which waste wa which waste wa	s shipped C	. Management N	Nethod Code	D. Total Q	uantity Shi	ipped	
Site 1 Site 2 B. EPA ID of facil Site 3	Was arng? If y	ny of this waste yes, continue to which waste wa which waste wa	s shipped C	. Management N	Nethod Code	D. Total Q	uantity Shi	ipped	
Site 1 B. EPA ID of facil Site 2 B. EPA ID of facil Site 3 B. EPA ID of facil	Was arng? If y	which waste wa	s shipped C s shipped C s shipped C	. Management N	Method Code	D. Total Q	uantity Shi	ipped	



-					-		
1	1A	laste	('ha	ra	rta	rict	

A. Waste Descr	ription	RESINS, TARS, P	OLYMER OR TA	ARRY SLUDGE FRO	M OTHER ONE	E-TIME OR INTER!	MITTENT PF	ROCESSES
B. EPA Hazardo	ous Wa	ste Code(s)	D018					
C. State Hazard	dous W	aste Code(s)	NA	NA NA				
D. Source Code	D. Source Code G19		Manageme	ent Method (G25) NA	Country Code	e (G62)	NA
E. Form Code W606		F. Waste M	linimization Code	e X	G. Radioactiv	e Mixed	✓ Y □	
H. Quantity	H. Quantity 56		UOM 1	Density	NA		☐ lbs	/gal ☐ˆ sg
□ Y ∨ N V	Was any	anagement of Ha of this waste tha	at was genera		y treated, di	sposed, and/or	recycled	on-site? If ye
		e to On-site Proce						
Process System	m 1	Management Me			Quantity			
Process System		Management Me	ethod Code		Quantity Quantity			
Process System	m 2 of Haza	Management Me	ethod Code ethod Code	vector at this faci	Quantity	off cito for troo	tmont di	eneral er re
Process Systemsite Shipment o	m 2 of Haza	Management Me	ethod Code ethod Code that was gene	erated at this faci	Quantity	off-site for trea	tment, di	sposal, or re
Process Systemsite Shipment o	m 2 of Haza	Management Merdous Waste	ethod Code ethod Code that was gene	erated at this faci	Quantity	off-site for trea	tment, di	sposal, or re
Process System site Shipment o Y N A cl Site 1	m 2 of Haza Was a ling? If	Management Merdous Waste	ethod Code ethod Code that was gene Site 1.	erated at this faci	Quantity lity shipped			
Process System site Shipment o Y N A cl Site 1	m 2 of Haza Was a ling? If	Management Me rdous Waste ny of this waste t yes, continue to	ethod Code ethod Code that was gene Site 1.		Quantity lity shipped			
Process System site Shipment o Y N A cl Site 1	m 2 of Haza Was a ling? If	Management Me rdous Waste ny of this waste t yes, continue to	ethod Code ethod Code that was gene Site 1.		Quantity lity shipped			
Process System site Shipment o Y V N A cl Site 1 B. EPA ID of fac	m 2 of Haza Was a ling? If	Management Me rdous Waste ny of this waste t yes, continue to	ethod Code ethod Code that was gene Site 1.		Quantity lity shipped	e D. Total Qu	uantity Sh	ipped
Process System site Shipment o Y V N A cl Site 1 B. EPA ID of fac	m 2 of Haza Was a ling? If	Management Me rdous Waste iny of this waste to yes, continue to some which waste was	ethod Code ethod Code that was gene Site 1.	Management M	Quantity lity shipped	e D. Total Qu	uantity Sh	ipped
Process System site Shipment o Y V N A cl Site 1 B. EPA ID of fac	m 2 of Haza Was a ling? If	Management Me rdous Waste iny of this waste to yes, continue to some which waste was	ethod Code ethod Code that was gene Site 1.	Management M	Quantity lity shipped	e D. Total Qu	uantity Sh	ipped

4. Comments

GENERATED AS A RESULT	OF DEACTIVATION OF INACTIVE	FACILITY	

ENCLOSURE 5

2023 ANNUAL HAZARDOUS WASTE REPORT, ASSESSMENT RETURN, AND CLAIM FOR EXCLUSION FOR THE PADUCAH GASEOUS DIFFUSION PLANT, MCCRACKEN COUNTY, KENTUCKY, PERMIT NUMBER KY8-890-008-982

EPA FORM 8700-13 A/B (OI) – SUMMARY OF WASTE SHIPPED OFF SITE



United States Environmental Protection Agency HAZARDOUS WASTE REPORT OFF-SITE IDENTIFICATION (OI) FORM



	OFF-SITE ID	ENTIFICATIO	ON (OI) FORM		"4L PROTE
1					
A. EPA ID Number of Of	f-site Installation	or Transporter	ARD069748192		
B. Name of Off-site Insta	allation or Transp	orter Clean F	larbors El Dorado,	LLC	
C. Handler Type (mark a	all that apply)	Generator	☐ Transpo	rter 🗸 R	eceiving Facility
D. Address of Off-site In	nstallation				
Street Address	309 American	Circle			
City, Town, or Village	El Dorado				
State Arkansas	Zip Co	de 71730	Cour	ntry United States	3
2					
A. EPA ID Number of Of	f-site Installation	or Transporter	TXD982290140		
		· · · · · · · · · · · · · · · · · · ·			
B. Name of Off-site Insta	allation or Transp	^{orter} Clean F	larbors LaPorte, LL	.C	
C. Handler Type (mark a	all that apply)	☐ Generator	☐ Transpo	rter 🔽 R	eceiving Facilit
D. Address of Off-site In	stallation				
Street Address	500 Independe	nce Parkway S	South		
City, Town, or Village	LaPorte				
State Texas	Zip Coo	de 77571	Cour	ntry United States	;
3					
A. EPA ID Number of Of	f-site Installation	or Transporter	UTD982598898		
B. Name of Off-site Insta	allation or Transp	orter Energy	Solutions Clive Fac	cility	
C. Handler Type (mark a	all that apply)	Generator	☐ Transpo	rter 🗸 R	eceiving Facilit
D. Address of Off-site	Installation				
Street Address	U.S. Interstate	80, Exit 49			
City, Town, or Village	Grantsville				
Ctata III I	Zip	Code 84029		Country United St	ates
State Utah					
oments					

United States Environmental Protection Agency HAZARDOUS WASTE REPORT OFF-SITE IDENTIFICATION (OI) FORM



	OFF-S	SITE IDENTIFICATION	ON (OI) FORM		AL PROTE
21					•
A. EPA ID Number	of Off-site Inst	allation or Transporter	PAD987270725		
B. Name of Off-site	Installation o	r Transporter Evoqu	a Water Technolo	gies, LLC	
C. Handler Type (m	ark all that ap	ply)	☐ Trans	porter	Receiving Facility
D. Address of Off-s	ite Installatior	1			
Street Address	118 Par	k Road			
City, Town, or Villa	ge Darling t	ton			
State Pennsylv	ania	Zip Code 16115	C	ountry Unit e	ed States
2		•	-		
A FDA ID Number	of Officito Inst	allation or Transporter			
A. EPA ID Number	or On-site inst	allation or Transporter	MAD039322250		
B. Name of Off-site	Installation o	r Transporter Clean I	Harbors Environn	nental Servic	ces, Inc.
C. Handler Type (m	ark all that ap	ply) 🔲 Generator	✓ Trans	porter	☐ Receiving Facility
D. Address of Off-s	ite Installation	1			
Street Address	42 Long	water Drive			
City, Town, or Villa	ge Norwell				
State Massach	usetts	Zip Code 02061	C	ountry Unit e	ed States
		•	•		
3					
A. EPA ID Number	of Off-site Inst	allation or Transporter	TNR000034686		
B. Name of Off-site	Installation o	r Transporter Hittma	n Transport Servi	ices, Inc.	
C. Handler Type (m	ark all that ap	ply) 🔲 Generator	✓ Trans	porter	☐ Receiving Facility
D. Address of Off	-site Installati	on			
Street Address	1560B E	Bear Creek Road			
City, Town, or Villa	ge Oak Rid	ge			
1 "		Zin Codo arosa		Country [Jnited States
	e	121p code 3/830			
	e	Zip Code 37830			

K Y 8 8	9 0	0 0	8	9	8	2
---------	-----	-----	---	---	---	---

United States Environmental Protection Agency HAZARDOUS WASTE REPORT OFF-SITE IDENTIFICATION (OI) FORM



OFF-SIT	E IDENTIFICATION (OI) FOR	RM		PROTO	
Site 1					
A. EPA ID Number of Off-site Install	ation or Transporter TNR0000340	678			
B. Name of Off-site Installation or T	ransporter Interstate Ventures,	Inc.			
C. Handler Type (mark all that appl	y) Generator 🗸 T	ransporter	☐ Re	ceiving Facility	
D. Address of Off-site Installation					
Street Address 2553 Qua	lity Lane				
City, Town, or Village Knoxville					
State Tennessee	Zip Code 37931	Country	United States		
Site 2					
A. EPA ID Number of Off-site Install	ation or Transporter VAR000537	969			
B. Name of Off-site Installation or 1	ransporter RSB Logistic Servic	es, Inc.			
C. Handler Type (mark all that appl	y)	ransporter	☐ Re	ceiving Facility	
D. Address of Off-site Installation					
Street Address 7288 Hand	over Green Drive				
City, Town, or Village Mechanic	sville				
State Virginia 2	Zip Code 23111	Country	United States		
te 3					
A. EPA ID Number of Off-site Install	ation or Transporter COR000005	389			
B. Name of Off-site Installation or Transporter South Park Motor Lines, Inc.					
C. Handler Type (mark all that appl	y)	ransporter	☐ Re	ceiving Facility	
D. Address of Off-site Installation					
Street Address 9850 Hava	ana Street				
City, Town, or Village Henderso	n				
State Colorado	Zip Code 80640	Coun	try United Sta	tes	
Comments		<u>l</u>			
NA					



ENCLOSURE 6

2023 ANNUAL HAZARDOUS WASTE REPORT, ASSESSMENT RETURN, AND CLAIM FOR EXCLUSION FOR THE PADUCAH GASEOUS DIFFUSION PLANT, MCCRACKEN COUNTY, KENTUCKY, PERMIT NUMBER KY8-890-008-982

KENTUCKY ADDENDUM FORM 4 – SUMMARY OF WASTE SHIPPED OFF SITE



Kentucky Department for Environmental Protection Division of Waste Management Hazardous Waste Branch 300 Sower Blvd, Frankfort, KY 40601 (502) 564-6716

Hazardous Waste Annual Report Addendum

(EPA Form 8700-13 A/B)

FORM 4: Summary of Waste Shipped Off Site (EPA OI Form)

A. EPA ID Number: KY8-890-008-982 B. AGENCY INTEREST (AI) Number: 3059 **List All Receiving Facilities Total Pounds Shipped** Total Number of for Reporting Year Manifested List each facility only once. **Shipments** EPA ID Number ARD069748192 3 462 Facility Name Clean Harbors El Dorado, LLC 35 1 EPA ID Number TXD0982290140 Facility Name Clean Harbors LaPorte, LLC EPA ID Number UTD982598898 60 167,831 Facility Name EnergySolutions Clive Facility 2 21,600 EPA ID Number PAD987270725 Facility Name Evoqua Water Technologies, LLC 189,928 **Total** 66 **List All Primary Transporters Total Number Total Pounds Container Types** of Manifested Shipped **Shipments** for Reporting Year List each primary transporter only once. Do not list secondary transporters. **EPA ID Number** MAD039322250 4 497 CY DM Transporter Name Clean Harbors Environmental Services, Inc. 17 31,859 CM DM **EPA ID Number** TNR000034686 Transporter Name Hittman Transport Services, Inc. 6 26,967 CM DF DM TP **EPA ID Number** TNR000034678 Transporter Name Interstate Ventures, Inc. **EPA ID Number** VAR000537969 24 52,546 CM DF DM TP Transporter Name RSB Logistic Services, Inc. 15 78,059 CM DF DM TP EPA ID Number COR000005389 Transporter Name South Park Motor Lines, Inc. CM CY DF DM **Total** 66 189,928 TP



ENCLOSURE 7

2023 ANNUAL HAZARDOUS WASTE REPORT, ASSESSMENT RETURN, AND CLAIM FOR EXCLUSION FOR THE PADUCAH GASEOUS DIFFUSION PLANT, MCCRACKEN COUNTY, KENTUCKY, PERMIT NUMBER KY8-890-008-982

HAZARDOUS WASTE REPORT SUBMITTAL PAYMENT RECEIPT



Shelton, Melonie

From: Redfield, Myrna

Sent: Thursday, February 22, 2024 10:18 AM

To: Sunderland, Starla; Greene, Dennis; Shelton, Melonie

Subject: FW: [EXTERNAL SENDER] Receipt

Below is a copy of the invoice we paid today.

Thanks you.

From: KentuckySupport <support@kentucky.gov> Sent: Thursday, February 22, 2024 10:14 AM

To: Redfield, Myrna < Myrna. Redfield@pad.pppo.gov>

Subject: [EXTERNAL SENDER] Receipt



Receipt

Receipt

Confirmation Information

Transaction Number	55257841		
Payment Made	02/22/2024 11:14 AM (-05:00 UTC)		
Payment Method	Visa Credit Ending With 5403		

Account Holder Details

Name	Starla Sunderland
Address	5511 Hobbs Road Kevil, KY 42053
	Cart Item(s)

Description	Amount	Quantity	Extended Total
Hazardous Waste Annual Report / Assessment Fee, Hazardous Waste for United States Department of Energy- Paducah Gaseous Annual Report / Assessment,	869.1700	1	\$869.17
		Sub Total	\$869.17
	Portal Administ	stration Fee	\$26.08
	Tota	al Amount	\$895.25

This email was sent to myrna.redfield@pad.pppo.gov on behalf of Kentucky.gov

Kentucky.gov support channels are not staffed by agency employees. If you have agency-specific questions or concerns, please **contact the agency** directly.

Payment processing by **Kentucky.gov**229 West Main Street, Suite 400 Frankfort, KY 40601