

5511 Hobbs Road Kevil, KY 42053 www.fourriversnuclearpartnership.com

February 28, 2023

FRNP-23-7074

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

Dear Judge Clymer:

2022 Annual Hazardous Waste Report, Assessment Return, and Claim for Exclusion for the Paducah Gaseous Diffusion Plant, McCracken County, Kentucky, Permit No. KY8-890-008-982, Agency Interest No. 3059

Enclosed is the Annual Hazardous Waste Report (AHWR) for calendar year (CY) 2022 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 2022. 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,

JASON CASPER CASPER (Affiliate)

(Affiliate)

Digitally signed by JASON CASPER (Affiliate)

Date: 2023.02.28
06:21:55-06'00'

Myrna Espinosa Redfield Program Manager

Enclosures:

- 1. Hazardous Waste Assessment Return
- 2. Claim for Exclusion
- 3. 2022 Annual Hazardous Waste Report EPA Form 8700-13 A/B (SI)
- 4. 2022 Annual Hazardous Waste Report EPA Form 8700-13 A/B (GM)
- 5. 2022 Annual Hazardous Waste Report EPA Form 8700-13 A/B (OI)
- 6. 2022 Annual Hazardous Waste Report Kentucky Addendum Form 4
- 7. 2022 Annual Hazardous Waste Report Submittal Payment Receipt

e-copy:

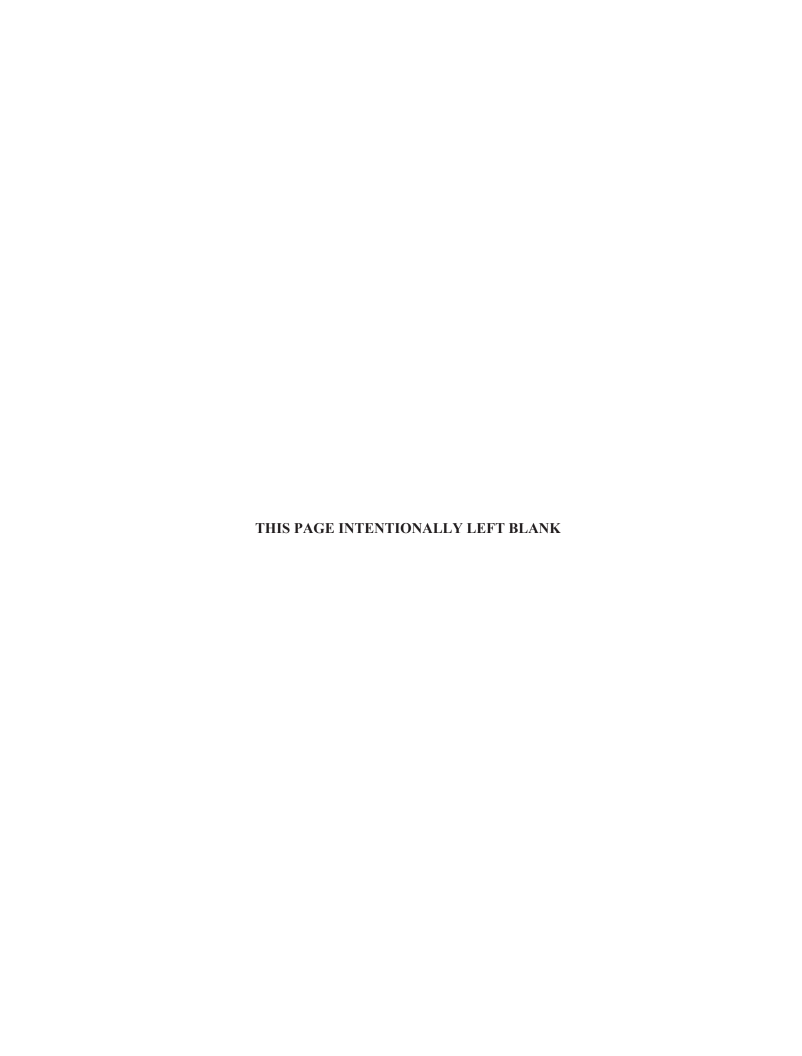
A. Ladd, PPPO/PAD J. Woodard, PPPO/PAD C. Maxie, FRNP/PAD

A. Parish, PPPO/LEX

2022 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

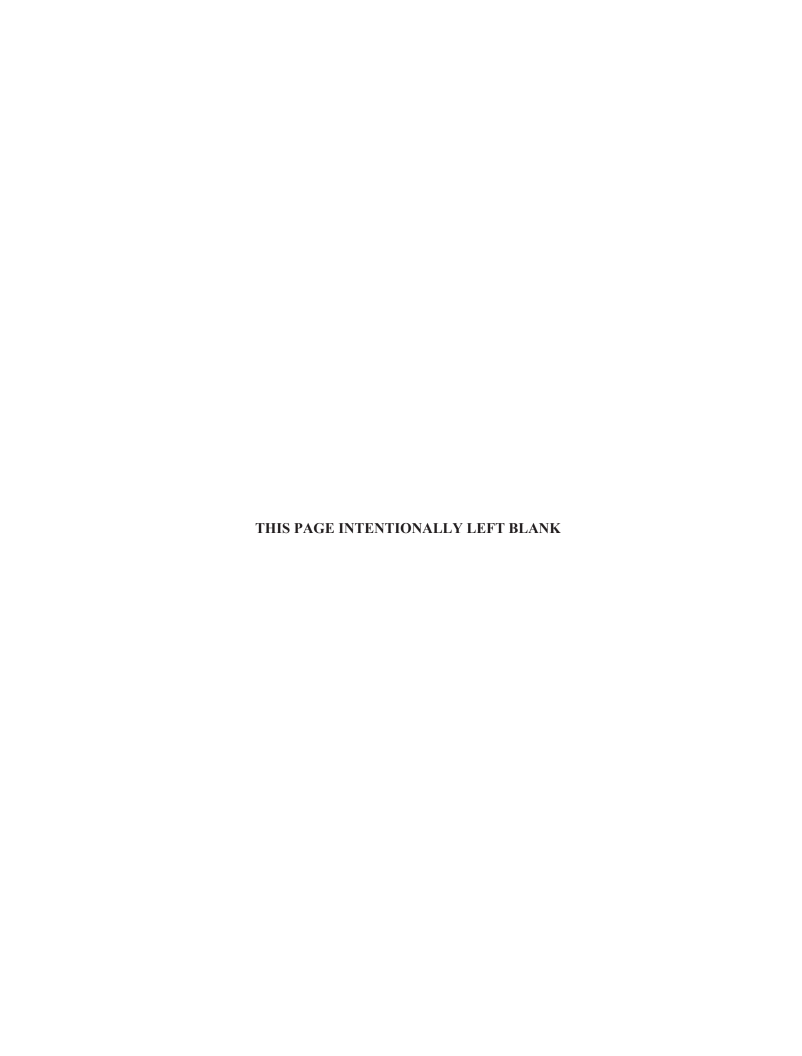
CLEARED FOR PUBLIC RELEASE



ENCLOSURE 1

2022 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

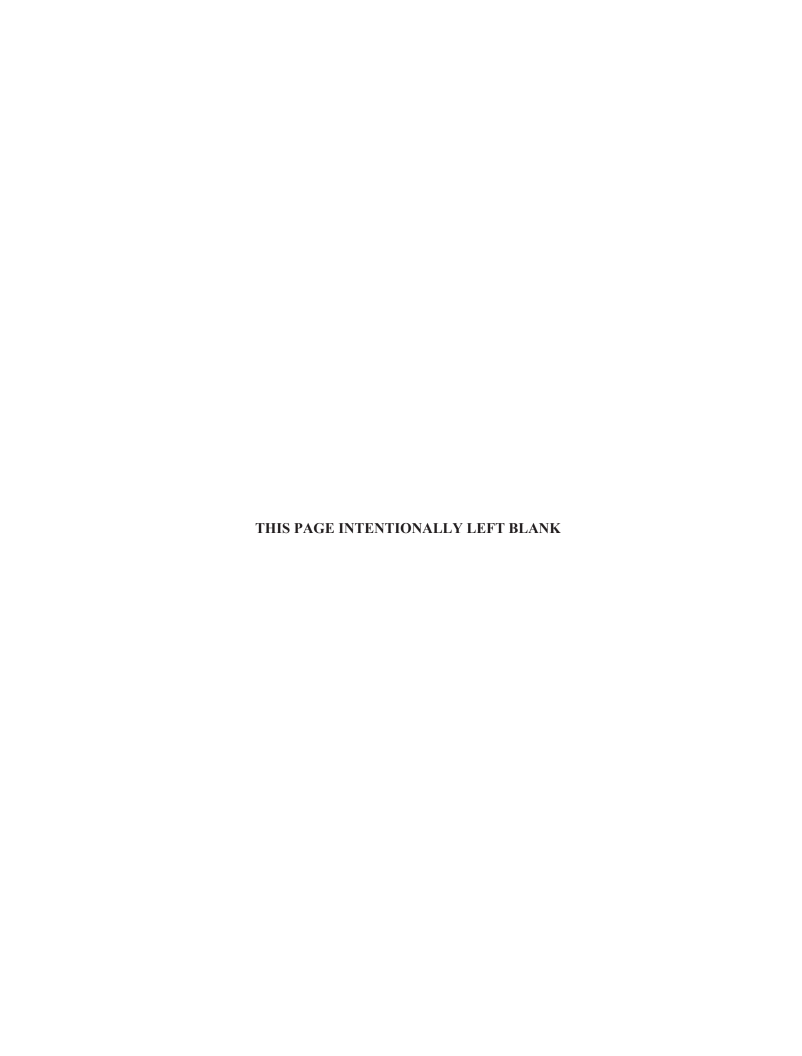
Commonwealth of Kentucky HAZARDOUS WASTE ASSESSMENT RETURN From January - December

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.

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1.	EPA ID Number: KY8-890-008-982 Cour	nty: McCracken		r Interest er (AI#): 3059
	Site Name: U.S. DOE Paducah Gaseous Diffusion P	lant		
	Contact Person: Myrna E. Redfield Phone	e No: (270) 441-5113	Extens	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	175,691	\$0.002 (if 2a)	\$ 351.382
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	65,517	\$0.012 (if 4a)	\$ 786.204
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			\$ 1,137.586
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)			\$ 1,137.586

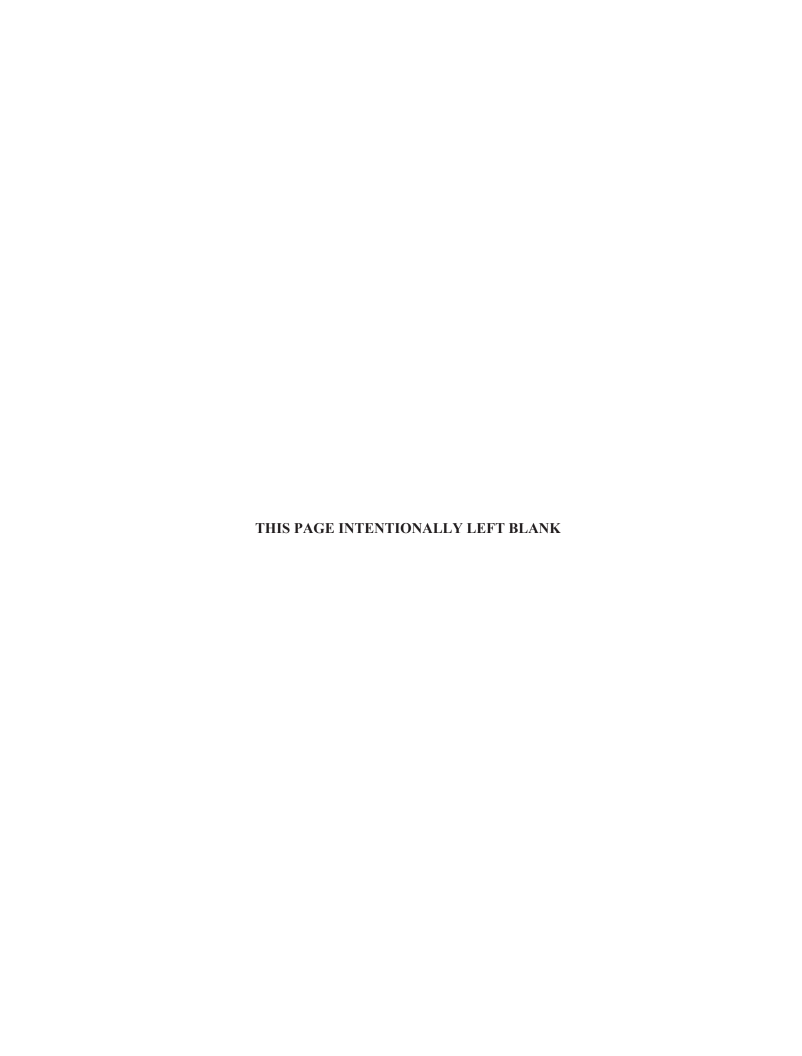
CERTIFICATION: I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons 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

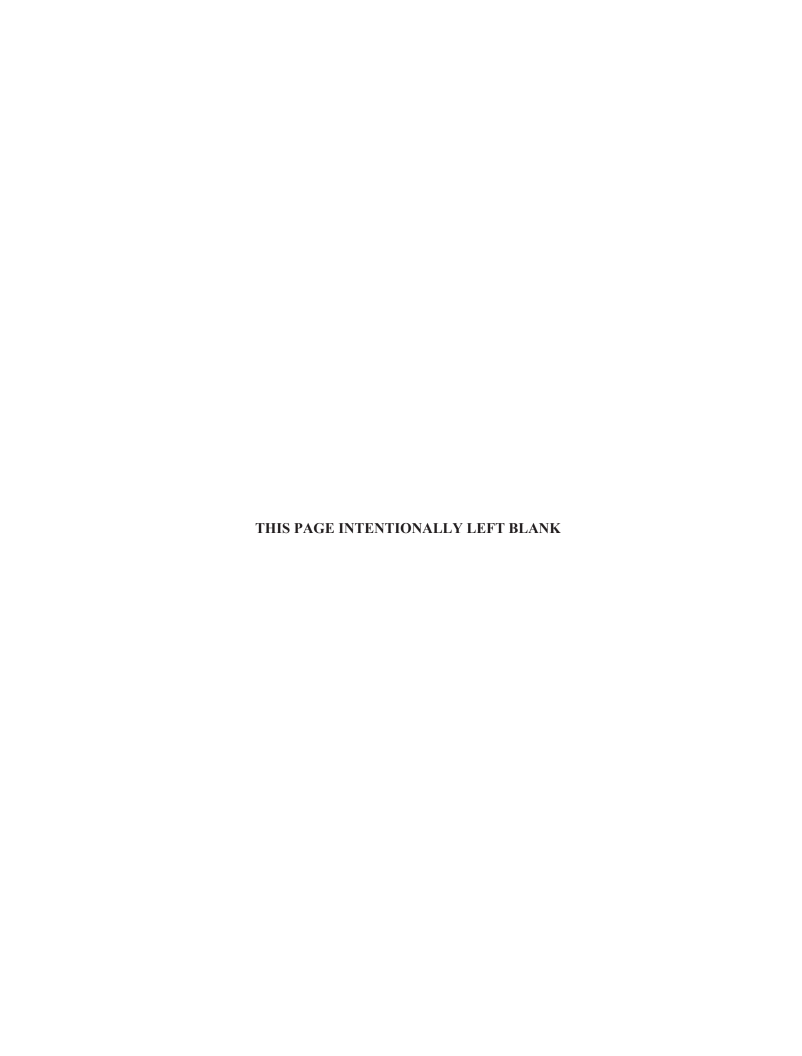
2022 ANNUAL HAZARDOUS WASTE REPORT, ASSESSMENT RETURN, AND CLAIM FOR EXCLUSION FOR THE PADUCAH GASEOUS DIFFUSION PLANT, MCCRACKEN COUNTY, KENTUCKY, PERMIT NUMBER KY8-890-008-982

CLAIM FOR EXCLUSION FROM THE HAZARDOUS WASTE ASSESSMENT



CLAIM FOR EXCLUSION

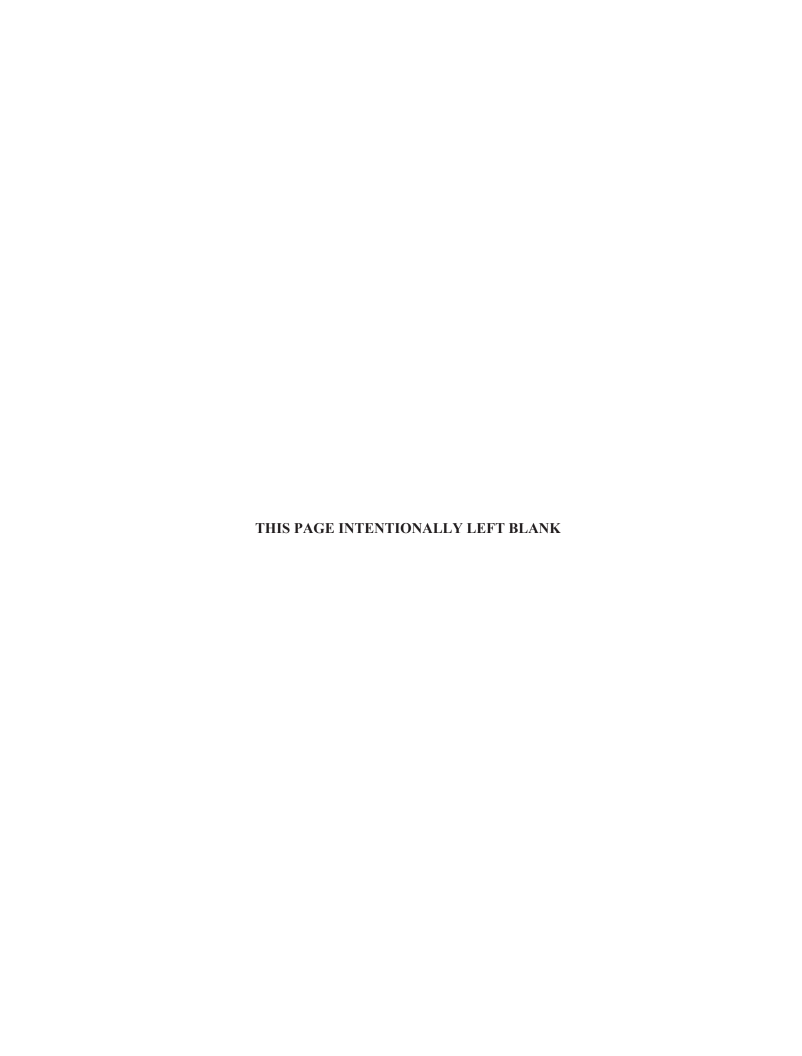
There was no reportable claim for exclusion in calendar year 2022.



ENCLOSURE 3

2022 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



son fo	Sub	mitta	l (Sel	ect or	nly on	ie.)																
		Obtair for a p				an El	PA ID n	num	ber f	or or	n-goir	ng re	gulate	d activ	ities	(Iten	ns 10-	-17 b	elow) tha	at w	ill cor	ıtinue
√	9	Submi	tting	as a c	comp	onent	of the	Ha	zardo	ous V	Vaste	Rep	ort fo	r 2	022	(R	eport	ing \	/ear)			
		✓	Wa	aste,	> 1 kg	g of ac	ute ha	ızaro	dous	wast	te, or	> 10	_	f acute	haz	ardou	ıs was		non-acute pill clean			
	ſ	Notify	ing th	nat re	gulat	ed act	ivity is	no	long	er oc	curri	ng a	t this S	ite								
	(Obtair	ning c	r upc	dating	an El	PA ID n	num	ber f	or co	nduc	cting	Electro	onic M	anife	st Br	oker a	activi	ities			
	9	Submi	tting	a nev	v or r	evised	l Part A	4 (p	ermi	t) Fo	rm											
K Name	Y	8	8	9	0	0	0	8	9	8	2											
Unit	ed S	States	s De _l	partn	nent	of E	nergy.	-Pa	duc	ah G	ase	ous	Diffus	sion P	Plant							
Locati	on A	ddres	s																			
Stree	t Ad	dress		5	600	Hobl	s Ro	ad														
City,	Tow	n, or \	/illage	e k	Cevil										C	count	y N	ИcС	racken			
State		Ke	ntuc	ky			Co	ount	try	US	A				Z	ip Co	de 4	1205	i3			
Latitu	ıde	37	.111	653		+	Lo	ngit	tude	-88	8.812	803				Use	e Lat/I	Long	as Prima	ry A	Addres	SS
Mailin	g Ad	dress															Sam	ne as	Location	Str	eet A	ddress
Stree	t Ado	dress		55	511 F	lobb	s Roa	d														
City,	Towr	n, or V	'illage	K	evil																	
State		K	entu	cky			Co	ount	ry	USA					Z	ip Co	de 4	205	3			
Land 1	уре																					
Pr	ivate	!	C	ounty	,		strict		V	ede	ral		Triba	I		lunici	pal		State		Ot	her
h Ame	erica	n Indu	ıstry	Classi	ificati	on Sy	stem ((NAI	ICS) (Code	(s) fo	r the	e Site (at leas	st 5-c	igit c	odes))				
A. (I	Prima	ary)	_	562	910						_	C.		5	6221	2						
В.				562	211							D.		N	Α							

EPA ID Num	ber	K	Υ	8	8	9	0	0	0	8	9	8	2		OMB#	2050	0-00)24; I	Expir	es C	4/30/2024
3. Site Cont	act Ir	nform	natior	n														Sam	ie as L	ocat	ion Addres
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Titl	е				Pr	ogra	m M	anaç	jer						•						
Str	eet A	ddres	SS		55	11 H	obbs	Ro	ad												
City	y, Tov	vn, oı	r Villa	age	Ke	evil															
Sta	te	Ken	tuck	сy					Cou	ntry	USA	\			Zip Co	de 4	1205	53			
Em	ail	myr	na.r	edfie	eld@	pad.	pppc	o.gov	/												
Pho	one	270	-441	-511	3				Ext		NA				Fax	1	NA				
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City	y, Tov	vn, oi	r Villa	age	Ke	evil									1						
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Em		_				l@pl	ppo.g	gov							ı						
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	Name			Legal	Ope	rator] _{Can}	20.25	0.03	tion Addres
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Str	eet A	ddres	SS		55	11 H	obbs	Ro	ad												
City	y, Tov	vn, o	r Villa	age	Ke	evil															
Sta	te	Ker	ntuck	ky					Cou	ntry	US	SA			Zip Co	de 4	420	53			
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Pho	one	270	-441	-511	3				Ext		N/	١			Fax		NA				
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EPA	ID	Nυ	m	ber

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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

V	N	1. Gen	erator of H	azardous Waste—If "Yes", mark only one of the following—a, b, c					
		✓	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 than 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.					
Y	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>								
√ Y	N	3. Trea	iter, Storer se activities	or Disposer of Hazardous Waste—Note: Part B of a hazardous waste permit is required 6.					
Y	√N	4. Rece	ives Hazaro	dous Waste from Off-site					
Y	VN	5 Recyc	cler of Haza	ordous Waste					
			a. Recycle	r who stores prior to recycling					
			b. Recycle	r who does not store prior to recycling					
Y	VΝ	6. Exem	npt Boiler a	nd/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	D035	D037	D039
D040	F001	F002	F039	P095	U135	U208
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			

0	0	8	9	8	2	OMB# 2050-0024; Expires 04/30/2024
•		•	•		_	CIND# 2000 COLT, Explics CT/CO/2027

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K Y 8	8 9	0 0	0 8	9 8	2
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1.	Additional Regulated Waste Activities (NOTE: Refer to your State regulations to determine if a separate permit is required.
	A. Other Waste Activities

A. Ot	her Wa	ste Ac	tivities
Y	N	1. Tr	ansporter of Hazardous Waste—If "Yes", mark all that apply.
		✓	a. Transporter
			b. Transfer Facility (at your site)
ΠY	√ N	2. U	Inderground Injection Control
Υ	√N	3. U	nited States Importer of Hazardous Waste
Υ	V N	4. R	ecognized Trader—If "Yes", mark all that apply.
			a. Importer
			b. Exporter
ПΥ	V N		mporter/Exporter of Spent Lead-Acid Batteries (SLABs) under 40 CFR 266 Subpart G—If "Yes", mark all apply.
			a. Importer
			b. Exporter
B. Un	niversal		Activities
VΥ	∐N	1. Lar 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
		\checkmark	d. Lamps
			e. Aerosol Cans
			f. Other (specify)
			g. Other (specify)
Υ	N	2. D activit	estination Facility for Universal Waste Note: A hazardous waste permit may be required for this cy.
C. Us	ed Oil A	ctivitie	es
Y	V N	1. Use	ed Oil Transporter—If "Yes", mark all that apply.
			a. Transporter
			b. Transfer Facility (at your site)
Y	V N	2. Use	ed Oil Processor and/or Re-refiner—If "Yes", mark all that apply.
			a. Processor
			b. Re-refiner
Y	V N	3. Off	-Specification Used Oil Burner
ПΥ	✓ 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
		П	b. Marketer Who First Claims the Used Oil Meets the Specifications

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

6. Notification of Hazardous Secondary Material (HSM) Activity	
Are you notifying under 40 CFR 260.42 that you will be hazardous secondary material under 40 CFR 260.30, a must fill out the Addendum to the Site Identification	40 CFR 261.4(a)(23), (24), (25), or (27)? If "Yes", you
Electronic Manifest Broker	
Are you notifying as a person, as defined in 40 CFR 26 tem to obtain, complete, and transmit an electronic rardous waste generator?	50.10, electing to use the EPA electronic manifest sysmanifest under a contractual relationship with a haz-
. Comments (include item number for each comment)	
(CERCLA) wastes subject to reporting pursuant to EPA g Conservation and Recovery Act (RCRA) Biennial Report Environmental Response, Compensation, and Liability A CERCLA wastes are identified in the report using source	Requirements for Comprehensive ct (CERCLA) Response Actions." The
Certification I certify under penalty of law that this document and cryision in accordance with a system designed to assure that qualified bmitted. Based on my inquiry of the person or persons who manage ting the information, the information submitted is, to the best of my keyare that there are significant penalties for submitting false information owing violations. Note: For the RCRA Hazardous Waste Part A perm	personnel properly gather and evaluate the information the system, or those persons directly responsible for gather and complete. I are nowledge and belief, true, accurate, and complete. I are nowledge the possibility of fines and imprisonment
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	Title Program Manager
Email myrna.redfield@pad.pppo.gov	
Signature of legal owner, operator or authorized representative	Date (mm/dd/yyyy)
Printed Name (First, Middle Initial Last)	Title
Email	

EPA ID Number **K**

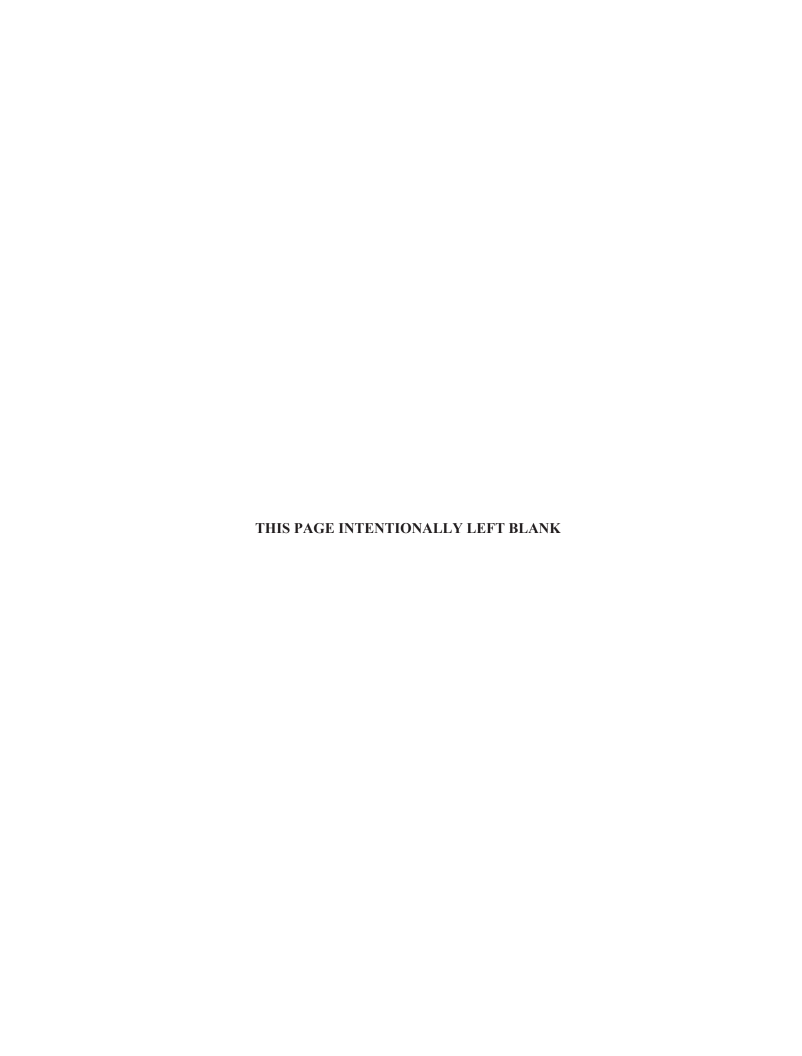
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OMB# 2050-0024; Expires 04/30/2024

ENCLOSURE 4

2022 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



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1	1A	12CtA	('ha	rac	tον	istics

		VERY DILLITE AG	LIEOLIS WASTE	E MODE THAN 00%	MATER ERON	LI EACHATE COLL	LECTION (E	POM LANDEILI
A. Waste Des	scription	OPERATIONS OR		E MORE THAN 99% ' UNITS)	WATER FROM	LEACHATE COLI	LECTION (FI	ROM LANDFILL
B. EPA Hazar	dous Wa	aste Code(s)	F001 F002 F0	039 U228				
C. State Haza	ardous W	/aste Code(s)	NA					
D. Source Code G26			Manageme	ent Method (G25) NA	Country Code	e (G62)	NA
E. Form Code	E. Form Code W101			Minimization Code	e N	G. Radioacti	ve Mixed	✓ Y □
H. Quantity	1598	35	UOM 1	Density	NA		☐ Ibs	/gal 🗖 sg
site Generatio	on and M	lanagement of Ha	zardous Was	ste				
Y V N	Was an	y of this waste tha	t was genera		y treated, di	sposed, and/or	r recycled (on-site? If y
Process Syst	em 1	Management Me	thod Code		Quantity			
Process Syst	em 2	Management Me	thod Code		Quantity			
✓ Y 🔲 N	A. Was a	any of this waste t	hat was gene	erated at this faci	lity shipped	off-site for trea	atment, dis	sposal, or re
	cling? If		_	erated at this faci	lity shipped	off-site for trea	atment, dis	sposal, or re
Site 1 Energ	cling? If	any of this waste the second of this waste to S	Site 1.	erated at this faci			atment, dis	
Site 1 Energ	cling? If	any of this waste to f yes, continue to S s Clive Facility	Site 1.		lethod Code			ipped
Site 1 Energ	cling? If	any of this waste to f yes, continue to S s Clive Facility which waste was	Site 1.	C. Management N	lethod Code		uantity Sh	ipped
Site 1 Energy B. EPA ID of f	cling? If	any of this waste to f yes, continue to S s Clive Facility which waste was	shipped C	C. Management N	1ethod Code	e D. Total Q	uantity Sh	ipped
Site 1 Energy B. EPA ID of f Site 2 B. EPA ID of f	cling? If	any of this waste the fyes, continue to State of	shipped C	C. Management N H132	1ethod Code	e D. Total Q	uantity Sh 15985	ipped
Site 1 Energy B. EPA ID of f Site 2 B. EPA ID of f	cling? If gySolutions acility to UTD	any of this waste the fyes, continue to Sective Facility which waste was 1982598898	shipped C	C. Management N H132	Nethod Code 2 Nethod Code	D. Total Q	uantity Sh 15985 uantity Sh	ipped
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A. Waste De	scription	WASTE OIL MANA DISCONTINUATIO			OM PROCESS	EQUIPMENT CHA	ANGE-OUT OR	
B. EPA Hazardous Waste Code(s)			D018 D021 D0	27 D032				
C. State Haza	ardous W	/aste Code(s)	NA					
D. Source Code G15			Managemei	Management Method (G25) NA Country Code (G62) NA				
E. Form Code	e W20	06	F. Waste Mi	nimization Code	e A	G. Radioactiv	ve Mixed 🗸 Y	
H. Quantity	5192	2	UOM 1	Density	NA		☐ lbs/gal ☐ˆ	
site Generatio	on and M	lanagement of Ha	zardous Wast	P				
Y V N	Was an	y of this waste tha e to On-site Proce	t was generat		y treated, di	sposed, and/or	recycled on-site?	
Process Syst	em 1	Management Me	thod Code		Quantity			
Process Syst	em 2	Management Me	thod Code		Quantity			
site Shipmen								
✓ Y □ N	A. Was a	rdous Waste any of this waste the yes, continue to Sective Facility	_	ated at this faci	lity shipped	off-site for trea	atment, disposal, c	
Y N N	A. Was a cling? If	any of this waste the system of this waste the S	Site 1.	ated at this faci			atment, disposal, c uantity Shipped	
Y N N	A. Was a cling? If	any of this waste the yes, continue to Security	Site 1.		lethod Code			
Y N N	A. Was a cling? If	any of this waste the yes, continue to Security which waste was	Site 1.	Management M	lethod Code		uantity Shipped	
Y N Site 1 Energy B. EPA ID of f	A. Was a cling? If gySolutions facility to	any of this waste the yes, continue to Security which waste was	shipped C.	Management M	1ethod Code	D. Total Q	uantity Shipped	
Y N Site 1 Energy B. EPA ID of f	A. Was a cling? If gySolutions facility to	any of this waste the fyes, continue to State Clive Facility which waste was 1982598898	shipped C.	Management M	1ethod Code	D. Total Q	uantity Shipped 5192	
Site 1 Energy B. EPA ID of 1 Site 2 B. EPA ID of 1	A. Was a cling? If gySolutions Facility to UTD	any of this waste the fyes, continue to State Clive Facility which waste was 1982598898	shipped C.	Management M	Nethod Code 2 Nethod Code	D. Total Q D. Total Q	uantity Shipped 5192	
Site 1 Energy B. EPA ID of 1 Site 2 B. EPA ID of 1	A. Was a cling? If gySolutions Facility to UTD	any of this waste the yes, continue to Sective Facility which waste was 1982598898 which waste was	shipped C.	Management N H132 Management N	Nethod Code 2 Nethod Code	D. Total Q D. Total Q	uantity Shipped 5192 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 Facility to UTD	any of this waste the yes, continue to Sective Facility which waste was 1982598898 which waste was	shipped C.	Management N H132 Management N	Nethod Code 2 Nethod Code	D. Total Q D. Total Q	uantity Shipped 5192 uantity Shipped	



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1	1A	12CtA	('ha	rac	tον	istics

1. Was	ste Characteri	istics								
	A. Waste De	scription	OTHER ORGANIC	LIQUID FRO	O M	THER ONE-TIME (OR INTERMIT	TENT PROCESSE	S	
	B. EPA Hazaı	rdous Wa	aste Code(s)	D004 D006	3 D00	98 D010				
	C. State Haza	ardous W	/aste Code(s)	NA						
	D. Source Co	Manager	men	t Method (G25	NA	Country Cod	e (G62)	NA		
	E. Form Cod	e ^{W21}	9	F. Waste	Mir	nimization Code	, A	G. Radioacti	ve Mixed	✓ Y □ N
	H. Quantity	1400)	UOM	1	Density N	NA .		☐ Ibs	/gal □ ˆ sg
2. On-	site Generatio	on and M	lanagement of Haz	ardous W	aste	.				
	□ Y ✓ N	Was an	y of this waste that e to On-site Proces	t was gene	rate		/ treated, di	isposed, and/o	r recycled (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	t of Haza	rdous Waste							
	✓ Y □ N		any of this waste the yes, continue to S		nera	ated at this facil	ity shipped	off-site for trea	atment, dis	sposal, or recy-
	Site 1 Energ	gySolutions	Clive Facility							
	B. EPA ID of	facility to	which waste was s	shipped	C. 1	Management M	ethod Code	D. Total Q	uantity Sh	ipped
		UTD	982598898			H132			3674	
	Site 2									
	B. EPA ID of	facility to	which waste was	shipped	C. I	Management M	lethod Code	D. Total O	uantity Sh	ipped
	Site 3			-						
	B. EPA ID of t	facility to	which waste was s	shipped	C. I	Management N	lethod Code	D. Total O	uantity Sh	ipped
4. Con	nments									
	ANTI-FREEZ	E / GENE	RATED AS A RESU	LT OF MAI	NTE	NANCE ACTIVIT	ΓΥ			

4. Con

ANTI-FREEZE / GENERATED AS A RESULT OF MAINTENANCE ACTIVITY	

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1	Wasta	Char	actoric	tica

1. Wa	aste Character	istics										
	A. Waste De	scription	WASTE OIL MANA	GED AS HA	ZARI	DOUS WASTE FRO	ON	M OTHER ONE	E-TIME OR IN	TERMITTEN [*]	T PROC	CESSES
	B. EPA Hazai	rdous Wa	ste Code(s)	D006 D008	8 D0′	10						
	C. State Haza	ardous W	aste Code(s)	NA								
	D. Source Co	ode ^{G19}		Manage	men	nt Method (G25	5)	NA	Country Co	ode (G62)	N.	A
	E. Form Cod	e ^{W20}	6	F. Waste	Mi	nimization Code	e	Х	G. Radioa	ctive Mixed	d 🔽	Y N
	H. Quantity	2087	,	UOM	1	Density 1	N/	A			bs/gal	l □ ↑ sg
2. On	-site Generatio	on and M	anagement of Haz	zardous W	/aste	2						
	□ Y ✓ N	Was an	y of this waste that e to On-site Proces	t was gene	erate		у .	treated, dis	posed, and,	or recycle	d on-s	site? If yes,
	Process Syst	tem 1	Management Met	thod Code	j		(Quantity				
	Process Syst	tem 2	Management Met	thod Code	<u>;</u>		(Quantity				
3. Of	-site Shipmen	t of Haza	rdous Waste									
	✓ Y □ N		any of this waste the yes, continue to S	_	nera	ated at this faci	lit	y shipped o	ff-site for t	eatment,	dispos	sal, or recy-
	Site 1 Ener	gySolutions	Clive Facility									
	B. EPA ID of	facility to	which waste was	shipped	C. I	Management M	/le	thod Code	D. Total	Quantity S	Shippe	ed
		UTD	982598898			H132	2			208	87	
	Site 2								_			
	B. EPA ID of	facility to	which waste was	shipped	C. I	Management N	/le	thod Code	D. Total	Quantity S	Shippe	ed
	Site 3				1							
	B. EPA ID of	facility to	which waste was	shipped	C. 1	Management M	/le	thod Code	D. Total	Quantity	Shippe	ed
4. Co	mments											
	GENERATE	O AS A RE	SULT OF DEACTIV	ATION OF	INA	CTIVE FACILITY	Y					

4. Con

GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY



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1	1A	/acta	('ha	racto	eristics

A. Waste Descripti	on	SPENT CONCENT	RATED ACID (5°	% OR MORE) FRO	M OIL CHANGE	S AND FILTER O	R BATTERY REPLACE
B. EPA Hazardous		te Code(s)	D002 D008				
C. State Hazardous	s Wa	ste Code(s)	NA				
D. Source Code ⁽	G16		Manageme	nt Method (G25	5) NA	Country Code	e (G62) NA
E. Form Code	W103		F. Waste Mi	inimization Cod	e A	G. Radioactiv	ve Mixed 🗸 Y 🛭
H. Quantity 1	1134		UOM 1	Density	NA		☐ lbs/gal ☐ˆ s
site Generation and	l Ma	nagement of Ha	zardous Wast	e			
☐ Y ✓ N Was	any		it was generat		y treated, di	sposed, and/or	r recycled on-site? It
Process System 1	ı	Management Me	thod Code		Quantity		
Process System 2	1	Management Me	thod Code		Quantity		
site Shipment of Ha			hat was ganar	estad at this faci		off site for tree	stmont disposal or
Y N A. Wa	as ar ? If y	ny of this waste to yes, continue to S	_	rated at this faci		off-site for trea	atment, disposal, or
Y N A. Wa	as ar ? If y	ny of this waste the sease, continue to Secure Facility	Site 1.	rated at this faci	ility shipped		atment, disposal, or uantity Shipped
Y N A. Wacling? Site 1 EnergySolut B. EPA ID of facility	as ar ? If y ions (ny of this waste the sease, continue to Secure Facility	Site 1.		ility shipped		
Y N A. Wacling? Site 1 EnergySolut B. EPA ID of facility	as ar ? If y ions (ny of this waste the sease, continue to Solive Facility which waste was	Site 1.	Management N	ility shipped		uantity Shipped
Y N A. Wacling? Site 1 EnergySolut B. EPA ID of facility	as ar ? If y ions (' to y	ny of this waste the yes, continue to S Clive Facility which waste was 82598898	shipped C.	Management N	ility shipped Method Code	D. Total Q	uantity Shipped
Y N A. Wacling? Site 1 EnergySolut B. EPA ID of facility Site 2	as ar ? If y ions (' to y	ny of this waste the yes, continue to S Clive Facility which waste was 82598898	shipped C.	Management N	ility shipped Method Code	D. Total Q	uantity Shipped 2072
Site 1 EnergySolut B. EPA ID of facility Site 2 B. EPA ID of facility	as ar	ny of this waste the yes, continue to State of S	shipped C.	Management N	Aethod Code	D. Total Q D. Total Q	uantity Shipped 2072
Site 1 EnergySolut B. EPA ID of facility Site 2 B. EPA ID of facility Site 3 B. EPA ID of facility	as ar	ny of this waste the yes, continue to State of S	shipped C.	Management N H13: Management N	Aethod Code	D. Total Q D. Total Q	uantity Shipped 2072 uantity Shipped
Site 1 EnergySolut B. EPA ID of facility Site 2 B. EPA ID of facility Site 3	as ar	ny of this waste the yes, continue to State of S	shipped C.	Management N H13: Management N	Aethod Code	D. Total Q D. Total Q	uantity Shipped 2072 uantity Shipped

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EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



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1	1A	12CtA	('ha	rac	tον	istics

L. Wa	ste Characteri	stics						
	A. Waste Des	scription	WASTE OIL MANA	GED AS HAZAI	RDOUS WASTE FRO	OM OIL CHANG	SES AND FILTER	OR BATTERY REPLACEMENT
	B. EPA Hazar	dous Wa	ste Code(s)	D018 D039				
	C. State Haza	ırdous W	aste Code(s)	NA				
	D. Source Co	de ^{G16}		Manageme	ent Method (G25) NA	Country Code	e (G62) NA
	E. Form Code	W20	6	F. Waste N	linimization Code	e A	G. Radioacti	ve Mixed 🗹 Y 🗌 N
	H. Quantity	865		UOM 1	Density	NA	•	☐ lbs/gal ☐ˆ sg
. 0	oita Camanatia			\A/	•			
UII-	Y V N	Was any	anagement of Haz y of this waste that e to On-site Proces	t was genera		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			nat was gene	rated at this faci	lity shipped	off-site for trea	atment, disposal, or recy-
			yes, continue to S	_				
	Site 1 Energ	gySolutions	Clive Facility	ï			<u> </u>	
	B. EPA ID of f	acility to	which waste was	shipped C	. Management N	lethod Code	D. Total Q	uantity Shipped
		UTD	982598898		H132	2		1315
	Site 2			ï			<u> </u>	
	B. EPA ID of f	acility to	which waste was s	shipped C	. Management N	1ethod Code	D. Total Q	uantity Shipped
	Site 3							
	B. EPA ID of f	acility to	which waste was	shipped C	. Management N	1ethod Code	D. Total Q	uantity Shipped
. Con	nments							
	NA							



			-				
1	M.	/act	אי) ב	ıara	cto	risti	rc

1. Wa	ste Characteri	istics										
	A. Waste De	scription	WASTE OIL MANA	GED AS HA	ZARE	OOUS WASTE FR	OI	M OTHER ON	E-TIME OR	INTERN	MITTENT P	ROCESSES
	B. EPA Hazar	dous Wa	aste Code(s)	D006 D008	8 D01	0 D018						
	C. State Haza	ardous W	/aste Code(s)	NA								
	D. Source Co	de ^{G19}		Manage	men	t Method (G25	5)	NA	Country	Code (G62)	NA
	E. Form Code	e ^{W20}	06	F. Waste	e Mir	nimization Cod	e	А	G. Radio	active	Mixed	✓ Y 🗌 N
	H. Quantity	1161	1	UOM	1	Density	N	A			☐ lbs	/gal 🗖 sg
2. On-	s <u>ite Generatio</u>	on and M	lanagement of Haz	zardous W	/aste	<u> </u>						
	□ Y ✓ N		y of this waste that e to On-site Proces			ed at this facilit	ty	treated, dis	sposed, an	ıd/or r	ecycled (on-site? If yes,
	Process Syst	em 1	Management Met	thod Code	j		I	Quantity				
	Process Syst	em 2	Management Met	thod Code	j			Quantity				
3. Off	-site Shipmen	t of Haza	rdous Waste									
	✓ Y □ N		any of this waste th		enera	ated at this faci	ilit	ty shipped	off-site for	treatr	ment, dis	sposal, or recy-
	Site 1 Energ	gySolutions	S Clive Facility									
	B. EPA ID of f	facility to	which waste was	shipped	C. 1	Management N	Λe	thod Code	D. Tot	al Qua	ntity Shi	ipped
		UTD	982598898			H13:	2				1161	
	Site 2											
	B. EPA ID of f	facility to	which waste was	shipped	C. 1	Management N	Λe	ethod Code	D. Tot	tal Qua	antity Sh	ipped
	Site 3				ı							
	B. EPA ID of 1	facility to	which waste was	shipped	C. 1	Management N	Λe	ethod Code	D. Tot	tal Qua	antity Sh	ipped
4. Cor	nments											
		AS A RE	SULT OF MAINTEN	IANCE AC	TIVIT	ΓΥ						

	GENERATED AS A RESULT OF MAINTENANCE ACTIVITY
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1	1A	/acta	('ha	racto	eristics

A. Waste De	escription	OTHER ORGANIC	LIQUID FROM	м от	THER ONE-TIME (OR INTERMIT	TENT PROCESS	ES	
B. EPA Haza	rdous Wa	aste Code(s)	D018 D021 I	D02	7 D032				
C. State Haz	ardous W	/aste Code(s)	NA						
D. Source Co	ode ^{G19}		Managem	nent	t Method (G25) NA	Country Coo	de (G62)	NA
E. Form Cod	e W21	9	F. Waste N	Min	imization Code	e X	G. Radioact	ive Mixed	✓ Y [
H. Quantity	441		UOM 1	ı	Density 1	NA	•	☐ lb:	s/gal 🗖 sg
site Generati	on and N	lanagement of Haz	zardous Wa	aste					
□Y ✓ N		y of this waste that le to On-site Proces			d at this facility	y treated, d	isposed, and/o	or recycled	on-site? If
Process Sys	tem 1	Management Met	thod Code			Quantity			
Process Sys	tem 2	Management Met	thod Code			Quantity			
		rdous Waste							
Y N	A. Was a	any of this waste th	_	nera	ted at this facil	lity shipped	off-site for tre	eatment, di	sposal, or i
	A. Was a		_	nera	ted at this facil	lity shipped	off-site for tre	eatment, di	sposal, or i
Site 1 Ener	A. Was a cling? If	any of this waste th f yes, continue to S	ite 1.		ted at this facil			eatment, di	
Site 1 Ener	A. Was a cling? If	any of this waste the fyes, continue to S	ite 1.			lethod Code			nipped
Site 1 Ener	A. Was a cling? If	any of this waste the f yes, continue to S s Clive Facility which waste was s	ite 1.		Nanagement N	lethod Code		Quantity Sh	nipped
Site 1 Ener B. EPA ID of Site 2	A. Was a cling? If	any of this waste the f yes, continue to S s Clive Facility which waste was s	shipped (C. N	Nanagement N	lethod Codo	e D. Total (Quantity Sh	nipped
Site 1 Ener B. EPA ID of Site 2	A. Was a cling? If	any of this waste the fyes, continue to Security which waste was separately and security which waste was separately security secu	shipped (C. N	Nanagement N H132	lethod Codo	e D. Total (Quantity Sh	nipped
Site 1 Ener B. EPA ID of Site 2	A. Was a cling? If	any of this waste the fyes, continue to Security which waste was separately and security which waste was separately security secu	shipped (C. N	Nanagement N H132	lethod Codo	e D. Total (Quantity Sh	nipped
Site 1 Ener B. EPA ID of Site 2 B. EPA ID of Site 3	A. Was a cling? If	any of this waste the fyes, continue to Security which waste was separately and security which waste was separately security secu	shipped (C. N	Nanagement N H132	lethod Code	D. Total (Quantity Sh	nipped
Site 1 Ener B. EPA ID of Site 2 B. EPA ID of Site 3	A. Was a cling? If	any of this waste the fyes, continue to S is Clive Facility which waste was sign 1982598898 which waste was sign 1982598898	shipped (C. N	Nanagement M H132 Nanagement M	lethod Code	D. Total (Quantity Sh 1015 Quantity Sh	nipped
Site 1 Ener B. EPA ID of Site 2 B. EPA ID of Site 3	A. Was a cling? If	any of this waste the fyes, continue to S is Clive Facility which waste was sign 1982598898 which waste was sign 1982598898	shipped (C. N	Nanagement M H132 Nanagement M	lethod Code	D. Total (Quantity Sh 1015 Quantity Sh	nipped



1 Waste Characte	rictics

A. Waste De	scription	WASTE OIL MANA	GED AS HAZA	RDOUS WASTE FRO	OM OIL CHANG	SES AND FILTER	OR BATTERY REPLACE	
B. EPA Haza	rdous Wa	aste Code(s)	D001 D018					
C. State Haz	ardous V	/aste Code(s)	NA					
D. Source Co	ode ^{G16}	;	Manageme	ent Method (G25) NA	Country Code	e (G62) NA	
E. Form Cod	e ^{W20}	06	F. Waste M	F. Waste Minimization Code X G. Radioactive Mixed V				
H. Quantity	0		UOM 1	Density	NA		☐ lbs/gal ☐ˆ sg	
site Generatio	on and N	lanagement of Ha	zardous Was	ite				
Y V N	Was an		t was genera		y treated, dis	sposed, and/or	recycled on-site? If	
Process Sys	tem 1	Management Me	thod Code		Quantity			
Process Syst	tem 2	Management Me	thod Code		Quantity			
site Shipmen								
✓ Y □ N		any of this waste the fyes, continue to S	_	erated at this faci	lity shipped	off-site for trea	atment, disposal, or r	
Site 1 Ener	avealution							
	gysolullon	s Clive Facility						
B. EPA ID of		s Clive Facility which waste was	shipped C	. Management N	lethod Code	D. Total Q	uantity Shipped	
	facility to		shipped C	. Management M		D. Total Q	uantity Shipped 911	
Site 2	facility to	o which waste was		H132	2		911	
Site 2	facility to	which waste was			2			
Site 2	facility to	o which waste was		H132	2		911	
Site 2 B. EPA ID of Site 3	facility to	o which waste was	shipped C	H132	lethod Code	D. Total Q	911	
Site 2 B. EPA ID of Site 3	facility to	o which waste was 0982598898 o which waste was	shipped C	H132	lethod Code	D. Total Q	911 uantity Shipped	
Site 2 B. EPA ID of Site 3	facility to	o which waste was 0982598898 o which waste was	shipped C	H132	lethod Code	D. Total Q	911 uantity Shipped	
Site 2 B. EPA ID of Site 3 B. EPA ID of	facility to	o which waste was 0982598898 o which waste was	shipped C	H132	lethod Code	D. Total Q	911 uantity Shipped	



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1	1A	12cta	Cha	rac	tαr	istics

A. Waste De	scrintion	WASTE OIL MAN	IAGED AS HAZA	RDOUS WASTE FR	OM OIL CHAN	GES AND FILTER	OR BATTER	Y REPLACE	
B. EPA Haza	•	usta Coda(s)	D006 D008 D	0018					
D. LFA Haza	idous vva	iste code(s)							
C. State Haz	ardous W	aste Code(s)	NA						
D. Source Co	ode ^{G16}		Manageme	ent Method (G25	s) NA	Country Cod	e (G62)	NA	
E. Form Cod	e ^{W20}	6	F. Waste M	F. Waste Minimization Code A G. Radioactive Mixed					
H. Quantity	431		UOM 1	Density	NA		☐ lbs	/gal <table-cell-rows> sg</table-cell-rows>	
site Generati	on and M	lanagement of H	azardous Was	te.					
Y V N	Was an	y of this waste th e to On-site Proc	at was genera		y treated, di	sposed, and/or	r recycled o	on-site? If y	
Process Syst	tem 1	Management M	ethod Code		Quantity				
Process Syst	tem 2	Management M	ethod Code		Quantity	uantity			
-site Shipmen		rdous Waste	that was gene	erated at this fac	ility shipped	off-site for trea	atment, dis	sposal, or r	
✓ Y □ N	A. Was a		_	erated at this fac	ility shipped	off-site for trea	atment, dis	sposal, or r	
Y N Site 1 Ener	A. Was a cling? If	any of this waste yes, continue to	Site 1.	erated at this fac			atment, dis		
Y N Site 1 Ener B. EPA ID of	A. Was a cling? If	any of this waste yes, continue to Clive Facility	Site 1.		Лethod Code				
Y N Site 1 Ener B. EPA ID of	A. Was a cling? If	eny of this waste yes, continue to Clive Facility which waste was 982598898	Site 1.	Management N	Лethod Code 2	e D. Total Q	uantity Shi 867	pped	
Y N Site 1 Ener B. EPA ID of	A. Was a cling? If	any of this waste yes, continue to Clive Facility which waste was	Site 1.	Management N	Лethod Code 2	e D. Total Q	uantity Shi	pped	
Y N Site 1 Ener B. EPA ID of	A. Was a cling? If	eny of this waste yes, continue to Clive Facility which waste was 982598898	Site 1.	Management N	Лethod Code 2	e D. Total Q	uantity Shi 867	pped	
Y N Site 1 Ener B. EPA ID of Site 2 B. EPA ID of	A. Was a cling? If	eny of this waste yes, continue to Clive Facility which waste was 982598898	Site 1. s shipped C s shipped C	Management N	Aethod Code 2 Aethod Code	D. Total Q	uantity Shi 867	ipped	
Y N Site 1 Ener B. EPA ID of Site 2 B. EPA ID of	A. Was a cling? If	any of this waste yes, continue to clive Facility which waste was 982598898 which waste was	Site 1. s shipped C s shipped C	Management N H13 Management N	Aethod Code 2 Aethod Code	D. Total Q	uantity Shi 867 uantity Shi	ipped	
Y N Site 1 Ener B. EPA ID of Site 2 B. EPA ID of	A. Was a cling? If	any of this waste yes, continue to clive Facility which waste was 982598898 which waste was	Site 1. s shipped C s shipped C	Management N H13 Management N	Aethod Code 2 Aethod Code	D. Total Q	uantity Shi 867 uantity Shi	ipped	
Y N Site 1 Ener B. EPA ID of Site 2 B. EPA ID of Site 3 B. EPA ID of	A. Was a cling? If	any of this waste yes, continue to clive Facility which waste was 982598898 which waste was	Site 1. s shipped C s shipped C	Management N H13 Management N	Aethod Code 2 Aethod Code	D. Total Q	uantity Shi 867 uantity Shi	ipped	

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



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1	1A	12CtA	('ha	rac	tον	istics

A. Waste De	stics scription	WASTE OIL MANA	GED AS HAZAF	RDOUS WASTE FRO	OM OIL CHANG	SES AND FILTER	OR BATTERY REPLACEMI	
B. EPA Hazar	•		D005 D006 D	007 D008 D010				
C. State Haza	ardous W	/aste Code(s)	NA					
D. Source Co	de ^{G16}		Manageme	nt Method (G25) NA	Country Code	e (G62) NA	
E. Form Code	e W20	06	F. Waste M	inimization Code	e A	G. Radioacti	ve Mixed 🗸 Y 🗌	
H. Quantity	855		UOM 1	Density	NA	1	☐ lbs/gal ☐ˆ sg	
ı-site Generatio	on and M	lanagement of Haz	ardous Was	te				
□ Y ✓ 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	antity		
f-site Shipmen								
✓ Y □ N		any of this waste the fyes, continue to S	_	rated at this faci	lity shipped	off-site for trea	atment, disposal, or re	
Site 1 Energ	gySolutions	s Clive Facility				Ţ		
B. EPA ID of f	acility to	which waste was	shipped C.	Management M	1ethod Code	D. Total Q	uantity Shipped	
611 2	UTE	982598898		H132	2		855	
Site 2 B. EPA ID of f	acility to	which waste was	shipped C.	Management N	1ethod Code	D. Total Q	uantity Shipped	
Site 3								
	acility to	which waste was	shipped C.	Management M	/lethod Code	D. Total Q	uantity Shipped	
B. EPA ID of f	,						7 11	
B. EPA ID of f								
B. EPA ID of formments						'		
omments						'		

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



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1. Wa	ste Characteri	istics								
	A. Waste De	scription	LAB PACKS WITH AND/OR UNUSED				ROM DISCARI	ING OFF-SPEC	IFICATION,	OUT-OF-DATE,
	B. EPA Hazar	dous Wa	ste Code(s)	D002						
	C. State Haza	/aste Code(s)	NA							
	D. Source Co		Manager	nen	t Method (G25)	NA	Country Cod	e (G62)	NA	
	E. Form Code	1	F. Waste	Mir	imization Code	×	G. Radioacti	ve Mixed	_ Y ✓ N	
	H. Quantity	E. Form Code				Density N	IA		☐ lbs	s/gal □ ↑ sg
2. On-	site Generatio	on and N	lanagement of Haz	ardous W	aste	l				
	□Y ✓ N		y of this waste that e to On-site Proces	_		d at this facility	treated, dis	posed, and/o	recycled	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	rdous Waste								
	✓ Y □ N		any of this waste the yes, continue to S	_	nera	ted at this facil	ity shipped c	ff-site for trea	atment, di	sposal, or recy-
	Site 1 Clear	n Harbors I	El Dorado, LLC							
	B. EPA ID of f	facility to	which waste was s	shipped	C. N	/Janagement M	ethod Code	D. Total Q	uantity Sh	ipped

H040

C. Management Method Code

C. Management Method Code

4. Comments

Site 2

Site 3

NA .

ARD069748192

B. EPA ID of facility to which waste was shipped

B. EPA ID of facility to which waste was shipped

784

D. Total Quantity Shipped

D. Total Quantity Shipped

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



4			CI		
1	VV/	acte	(na	racte	ristics

ste Characteri	stics									
A. Waste Des	Description LAB PACKS WITH NO ACUTE HAZARDOUS WASTE FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE, AND/OR UNUSED CHEMICALS OR PRODUCTS									
B. EPA Hazar	dous Wa	ste Code(s)	D002							
C. State Haza	ırdous W	aste Code(s)	NA							
D. Source Co	de ^{G11}		Managei	ment	Method (G25)	NA	Country Code	e (G62)	NA	
E. Form Code	W00	1	F. Waste	Mini	imization Code	×	G. Radioactiv	e Mixed	✓ Y □ N	
H. Quantity	589		UOM	1	Density N	IA.		☐ lb:	s/gal 🗖 sg	
site Generatio	n and M	anagement of Haz	ardous W	aste						
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.								on-site? If yes,		
Process Syst	em 1	Management Met	hod Code	!		Quantity				
Process Syst	em 2	Management Met	hod Code	!		Quantity				
site Shipment	of Haza	rdous Waste								
		•	_	nerat	ed at this facil	ity shipped o	off-site for trea	tment, di	sposal, or recy-	
Site 1 Divers	sified Scier	ntific Services, Inc. (DS	SI)							
B. EPA ID of f	acility to	which waste was s	hipped	C. N	lanagement M	ethod Code	D. Total Q	uantity Sh	iipped	
TND982109142					H129			589		
Site 2										
B. EPA ID of facility to which waste was			hipped	C. N	lanagement M	ethod Code	D. Total Q	uantity Sh	ıipped	
Site 3										
B. EPA ID of f	acility to	which waste was s	hipped	C. N	lanagement M	ethod Code	D. Total Q	uantity Sh	ipped	
	A. Waste Des B. EPA Hazar C. State Haza D. Source Co E. Form Code H. Quantity site Generation Y N Process Syst Process Syst Process Syst Site Shipment Y N Site 1 Diver B. EPA ID of f Site 2 B. EPA ID of f	C. State Hazardous W D. Source Code G11 E. Form Code W00 H. Quantity 589 site Generation and M Y N Was and continu Process System 1 Process System 2 site Shipment of Haza Y N A. Was a cling? If Site 1 Diversified Scien B. EPA ID of facility to TND Site 2 B. EPA ID of facility to Site 3	A. Waste Description B. EPA Hazardous Waste Code(s) C. State Hazardous Waste Code(s) D. Source Code G11 E. Form Code W001 H. Quantity 589 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 that continue to On-site Process Site 1 Diversified Scientific Services, Inc. (DSS B. EPA ID of facility to which waste was sate of the continue to Site 2 B. EPA ID of facility to which waste was sate Site 3	A. Waste Description LAB PACKS WITH NO ACUTE AND/OR UNUSED CHEMICALS B. EPA Hazardous Waste Code(s) D002 C. State Hazardous Waste Code(s) NA D. Source Code G11 Manage E. Form Code W001 F. Waste H. Quantity 589 UOM site Generation and Management of Hazardous Waste Generation and Management of Hazardous Waste Continue to On-site Process System 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 generated by the continue to Site 1. Site 1 Diversified Scientific Services, Inc. (DSSI) B. EPA ID of facility to which waste was shipped TND982109142 Site 2 B. EPA ID of facility to which waste was shipped	A. Waste Description LAB PACKS WITH NO ACUTE HAZAL AND/OR UNUSED CHEMICALS OR F B. EPA Hazardous Waste Code(s) D002 C. State Hazardous Waste Code(s) NA D. Source Code G11 Management E. Form Code W001 F. Waste Mini H. Quantity 589 UOM 1 site Generation and Management of Hazardous Waste Y	A. Waste Description LAB PACKS WITH NO ACUTE HAZARDOUS WASTE FAND/OR UNUSED CHEMICALS OR PRODUCTS B. EPA Hazardous Waste Code(s) D002 C. State Hazardous Waste Code(s) NA D. Source Code G11 Management Method (G25) E. Form Code W001 F. Waste Minimization Code H. Quantity 589 UOM 1 Density N site Generation and Management of Hazardous Waste Y N Was any of this waste that was generated at this facility 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 generated at this facility cling? If yes, continue to Site 1. Site 1 Diversified Scientific Services, Inc. (DSSI) B. EPA ID of facility to which waste was shipped C. Management Mana	A. Waste Description A. Waste Description LAB PACKS WITH NO ACUTE HAZARDOUS WASTE FROM DISCARD AND/OR UNUSED CHEMICALS OR PRODUCTS B. EPA Hazardous Waste Code(s) D002	A. Waste Description A. Waste Description LAB PACKS WITH NO ACUTE HAZARDOUS WASTE FROM DISCARDING OFF-SPECIAL SOR PRODUCTS	A. Waste Description A. Waste Description LAB PACKS WITH NO ACUTE HAZARDOUS WASTE FROM DISCARDING OFF-SPECIFICATION. AND/OR UNUSED CHEMICALS OR PRODUCTS B. EPA Hazardous Waste Code(s) D002	

4. Comments

THERMAL/BOILER		



1	Wasta	Char	octorio	ctica

1. Wa	ste Character	istics										
	A. Waste De	scription	OTHER ORGANIC	LIQUID FRO	OM O	THER ONE-TIME (OR INTERMIT	TENT PROCESSE	S			
	B. EPA Hazaı	rdous Wa	aste Code(s)	D004 D006	D004 D006 D008 D010							
	C. State Haza	ardous W	/aste Code(s)	NA								
	D. Source Co	ode ^{G19}		Manage	men	t Method (G25) NA	Country Cod	e (G62)	NA		
	E. Form Cod	e ^{W21}	9	F. Waste	Mir	nimization Code	, A	G. Radioacti	ive Mixed	✓ Y □ N		
	H. Quantity	587		UOM	1	Density N	NA		☐ lbs	/gal 🗖 sg		
2. On-	site Generatio	on and M	lanagement of Haz	ardous W	last <i>e</i>	2						
2. 0	Y V N	Was an	y of this waste that e to On-site Proces	t was gene	erate		/ treated, d	isposed, and/o	r recycled	on-site? If yes,		
	Process Syst	tem 1	Management Me	thod Code	<u> </u>		Quantity					
	Process Syst	tem 2	Management Me	thod Code	ode Quantity							
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	off-site for tre	atment, di	sposal, or recy-		
	Site 1 Ener	gySolutions	Clive Facility									
	B. EPA ID of	facility to	which waste was	shipped	C. I	Management M	lethod Cod	e D. Total C	uantity Sh	ipped		
		UTD	982598898		H132				587			
	Site 2											
	B. EPA ID of	facility to	which waste was	shipped	C. I	Management N	lethod Cod	e D. Total C	D. Total Quantity Shipped			
	Site 3				_							
	B. EPA ID of	facility to	which waste was	shipped	C. I	Management N	lethod Cod	e D. Total C	Quantity Sh	ipped		
4. Cor	nments											
	ANTI-FREEZ	E / GENE	RATED AS A RESU	LT OF DE	ACTI	VATION OF INA	CTIVE FACI	LITY				

4. Con

ANTI-FREEZE / 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/a	cto	Cha	ract	hori	ctica

1. Was	ste Characteri	istics								
	A. Waste De	scription	WASTE OIL MANAG	GED AS HAZARD	OOUS WASTE FRO	OM OIL CHANG	SES AND FILTER	OR BATTER	Y REPLACEMENT	
	B. EPA Hazaı	rdous Wa	ste Code(s)	D006 D008 D018						
	C. State Haza	ardous W	aste Code(s)	NA						
	D. Source Co	ode ^{G16}		Managemen	t Method (G25)) NA	Country Code	e (G62)	NA	
	E. Form Cod	e ^{W20}	6	F. Waste Min	nimization Code	, X	G. Radioactiv	ve Mixed	✓ Y □ N	
	H. Quantity	235		UOM 1	Density N	NA		☐ lbs,	/gal □ˆ sg	
2. On-	site Generatio	on and M	anagement of Haz	ardous Waste	1					
	□ 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 Syst	tem 1	Management Met	hod Code		Quantity				
	Process System 2 Management Method Code Quantity									
3. Off-	3. Off-site Shipment of Hazardous Waste									
	✓ Y □ N		iny of this waste th yes, continue to Si	_	ted at this facil	ity shipped o	off-site for trea	ntment, 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	587								
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

NA			

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



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1	1A	12CtA	('ha	rac	tον	istics

	tics	<u> </u>							
A. Waste Desc	ription	WASTE OIL MANA	GED AS HAZA	ARE	OUS WASTE FRO	OM OTHER ON	NE-TIME OR IN	TERMITTEN	T PROCESSES
B. EPA Hazard	ous Was	ste Code(s)	D006 D007	D00	8 D010				
C. State Hazar	dous W	aste Code(s)	NA						
D. Source Cod	e ^{G19}		Managem	nen	t Method (G25) NA	Country Co	ode (G62)	NA
E. Form Code	W206	3	F. Waste I	Mir	imization Code	e A	G. Radioa	ctive Mixed	d ∨ Y □
H. Quantity	453		UOM 1		Density 1	NA			bs/gal <table-cell-rows> sg</table-cell-rows>
site Generation	and M	anagement of Ha	zardous Ma	eto				·——	
Y V N	Was any	of this waste that to On-site Proces	t was gener	ate		y treated, di	sposed, and,	or recycle	d on-site? If y
Process System 1 Management Method Code Quantity									
Process Syste	m 2	Management Me	thod Code			Quantity			
c	ling? If	ny of this waste the	_	era	ted at this faci	lity shipped	off-site for t	reatment,	disposal, or r
		Clive Facility							
B. EPA ID of fac		which waste was	shipped	C. N	Management N		D. Total	Quantity 9	
Cit- 2	UIDS	982598898			H132	-		45	<u>.</u>
Site 2 B. EPA ID of fac	cility to	which waste was	shipped	C. N	Nanagement N	1ethod Code	D. Total	Quantity S	Shipped
Site 3				<u> </u>		1 - 4 l l C l -	D. Total		
	cility to	which waste was	shipped	C. I	Management M	lethod Code	D. 10ta	Quantity S	Shipped
	cility to	which waste was	shipped	C. I	Aanagement N	letnod Code	D. Total	Quantity	Shipped



			-		-	
1	1A	12CtA	('ha	rac	tον	istics

Waste Character	istics								
A. Waste De	scription	ACIDIC AQUEOUS INTERMITTENT PR		SS T	THAN 5% ACID (D	LUTED BUT F	PH <2) FROM OTH	HER ONE-TIM	IE OR
B. EPA Haza	rdous Wa	aste Code(s)	D002						
C. State Haz	ardous W	/aste Code(s)	NA						
D. Source Co	ode ^{G19}		Managem	en [.]	t Method (G25)	NA	Country Cod	e (G62)	NA
E. Form Cod	e W10	5	F. Waste N	Mir	imization Code	. X	G. Radioacti	ve Mixed	✓ Y □ N
H. Quantity	378		UOM 1		Density N	IA		☐ lbs,	/gal 🗖 sg
On-site Generatio	on and M	lanagement of Haz	ardous Wa	ste					
Y V N	Was an	y of this waste that e to On-site Proces	was genera	ate		treated, di	sposed, and/o	r recycled o	on-site? If yes,
Process Sys	tem 1	Management Met	thod Code			Quantity			
Process Sys	tem 2	Management Method Code Quantity							
Off-site Shipmen	A. Was a	any of this waste th	_	era	ted at this facil	ity shipped	off-site for trea	atment, dis	posal, or recy-
		S Clive Facility					15.7.10	61	
B. EPA ID of	-	which waste was s	shipped	C. N	Management M H132		D. Total Q	uantity Shi	pped
Site 2	012	302030030			11102				
	facility to	which waste was s	shipped (C. N	Management M	ethod Code	D. Total Q	uantity Shi	pped
Site 3									
B. EPA ID of	facility to	which waste was s	shipped (C. N	Management M	ethod Code	D. Total Q	uantity Shi	pped
Comments									
GENERATE	O AS A RE	SULT OF DEACTIV	ATION OF IN	VA(CTIVE FACILITY				

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	/acta	Cha	rac	tαr	istics

A. Waste Description A. Waste Description LAB PACKS WITH NO ACUTE HAZARDOUS WASTE FROM DISCARDING OFF-SPECIFICATION, OUT-OF-DATE MADIOR UNUSED CHEMICALS OR PRODUCTS B. EPA Hazardous Waste Code(s) D001	aste Characteristics								
C. State Hazardous Waste Code(s) D. Source Code G11				FROM DISCAR	DING OFF-SPECI	FICATION, OUT-OF-DATE,			
D. Source Code G11	B. EPA Hazardous Waste Coo	de(s) D001							
E. Form Code W001 F. Waste Minimization Code X G. Radioactive Mixed Y H. Quantity 252 UOM 1 Density NA	C. State Hazardous Waste Co	ode(s)							
H. Quantity 252 UOM 1 Density NA	D. Source Code G11	Managem	nent Method (G25) NA	Country Code	e (G62) NA			
n-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. Process System 1 Management Method Code Quantity Process System 2 Management Method Code Quantity ff-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 recling? If yes, continue to Site 1. Site 1 Diversified Scientific Services, Inc. (DSSI) B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped TND982109142 H129 252 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	E. Form Code W001	F. Waste I	Minimization Code	<u> </u>	G. Radioactiv	ve Mixed 🗸 Y 🗌			
Y	H. Quantity 252	UOM 1	Density 1	NA		☐ lbs/gal ☐ˆ sg			
Y	o cita Canaratian and Managa	ment of Hazardous Ma	octo						
Fr-site Shipment of Hazardous Waste V	Y N Was any of this	s waste that was gener	rated at this facility	y treated, dis	posed, and/or	recycled on-site? If ye			
Firsite Shipment of Hazardous Waste A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposal, or recling? If yes, continue to Site 1. Site 1	Process System 1 Manag	gement Method Code	gement Method Code Quantity						
A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposal, or recling? If yes, continue to Site 1. Site 1 Diversified Scientific Services, Inc. (DSSI) B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped TND982109142 H129 252 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	Process System 2 Manag	gement Method Code		Quantity					
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 D. Total Quantity Shipped C. Management Method Code D. Total Quantity Shipped	cling? If yes, co	ontinue to Site 1.	erated at this facil	lity shipped o	off-site for trea	tment, disposal, or re			
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 facility to which	waste was shipped	C. Management M	lethod Code	D. Total Q	uantity 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	TND9821091	42	H129)		252			
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 facility to which	waste was shipped	C. Management N	lethod Code	D. Total Q	uantity Shipped			
omments	Site 3								
	B. EPA ID of facility to which	waste was shipped	C. Management N	lethod Code	D. Total Q	uantity Shipped			
THERMAL/BOILER									
	HIERIVIAL/DUILER								



			-		-	
1	1A	12CtA	('ha	rac	tον	istics

1. Wa	ste Character	istics									
	A. Waste De	escription	WASTE OIL MANA	GED AS HAZA	ARD	OUS WASTE FRO	M OTHER O	NE-TIME	OR INTER	RMITTENT P	ROCESSES
	B. EPA Haza	rdous Wa	aste Code(s)	D039							
	C. State Haz	ardous W	/aste Code(s)	NA							
	D. Source Co	ode ^{G19}		Managem	nen [.]	t Method (G25	NA	Coun	try Code	e (G62)	NA
	E. Form Cod	le ^{W20}	06	F. Waste I	Mir	imization Code	, X	G. Ra	adioactiv	ve Mixed	✓ Y □ N
	H. Quantity	249		UOM 1		Density N	IA.			☐ lbs	/gal 🗖 sg
2. On-	-site Generati	on and M	lanagement of Haz	ardous Wa	ste						
	□Y ✓N	Was an	y of this waste that le to On-site Proces	t was gener	ate		treated, d	lisposed	, and/or	recycled o	on-site? If yes,
	Process System 1 Management Method Code Quantity										
	Process System 2 Management Method (de Quantity						
3. Off	-site Shipmen	nt of Haza	rdous Waste								
	✓ Y □ N		any of this waste th	_	era	ted at this facil	ity shipped	d off-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	∕lanagement M	ethod Cod	e D.	Total Q	uantity Shi	pped
		UTD	982598898			H132				249	
	Site 2							ï			
	B. EPA ID of	facility to	which waste was	shipped	C. N	Management M	ethod Cod	e D.	Total Q	uantity Shi	pped
	Site 3										
	B. EPA ID of	facility to	which waste was s	shipped	C. N	Management N	ethod Cod	e D.	Total Q	uantity Shi	pped
4. Co	mments										
	GENERATE	D AS A RE	ESULT OF MAINTEN	IANCE ACTI	IVIT	Υ					



			-			
1	1A	12cta	Cha	rac	tαr	istics

C. State Hazardous Waste Code(s) D. Source Code G19 E. Form Code W206 H. Quantity Management Method (G25) E. Form Code H. Quantity Was any of this waste that was generated at this facility transcribing to On-site Process System 1. Process System 1 Management Method Code Process System 2 Management Method Code Quantity Management	M OTHER ONE	E-TIME OR INTER	RMITTENT PROCESSES
D. Source Code G19 Management Method (G25) E. Form Code W206 F. Waste Minimization Code H. Quantity 225 UOM 1 Density NA On-site Generation and Management of Hazardous Waste Y N Was any of this waste that was generated at this facility tracontinue to On-site Process System 1. Process System 1 Management Method Code Quantity Y Namagement Method Code Process System 2 Management Method Code Quantity Y Namagement Method Code Off-site Shipment of Hazardous Waste Y N A. Was any of this waste that was generated at this facility 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 UTD982598898 H132 Site 2 B. EPA ID of facility to which waste was shipped C. Management Method Code Code Code Code Code Code Code Co			
E. Form Code W206 F. Waste Minimization Code H. Quantity 225 UOM 1 Density NA n-site Generation and Management of Hazardous Waste Y N Was any of this waste that was generated at this facility tracontinue to On-site Process System 1. Process System 1 Management Method Code Quantifersite Shipment of Hazardous Waste Y N A. Was any of this waste that was generated at this facility cling? If yes, continue to Site 1. Site 1 EnergySolutions Clive Facility B. EPA ID of facility to which waste was shipped C. Management Methology Site 2 B. EPA ID of facility to which waste was shipped C. Management Methology Site 3 B. EPA ID of facility to which waste was shipped C. Management Methology Site 3 B. EPA ID of facility to which waste was shipped C. Management Methology Site 3 B. EPA ID of facility to which waste was shipped C. Management Methology Site 3 B. EPA ID of facility to which waste was shipped C. Management Methology Site 3 B. EPA ID of facility to which waste was shipped C. Management Methology Site 3 B. EPA ID of facility to which waste was shipped C. Management Methology Site 3			
H. Quantity 225 UOM 1 Density NA n-site Generation and Management of Hazardous Waste Y N Was any of this waste that was generated at this facility trocontinue to On-site Process System 1. Process System 1 Management Method Code Quantinue to Hazardous Waste Management Method Code Quantinue to Site 1. Site 1 EnergySolutions Clive Facility B. EPA ID of facility to which waste was shipped C. Management Method Code UTD982598898 H132 Site 2 B. EPA ID of facility to which waste was shipped C. Management Method Code C. Management Method C. Management Method Code C. Management Method C. Management Method Code C. Management Method C. Management Method C. Manage	NA	Country Code	e (G62) NA
n-site Generation and Management of Hazardous Waste	Х	G. Radioactiv	ve Mixed 🗸 Y 🗌
Y	4		☐ lbs/gal ☐ˆ sg
Y			
Frocess System 2 Management Method Code Quarter Site Shipment of Hazardous Waste Y N A. Was any of this waste that was generated at this facility 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 UTD982598898 H132 Site 2 B. EPA ID of facility to which waste was shipped C. Management Method Code Site 3 B. EPA ID of facility to which waste was shipped C. Management Method Code C. Management Method C	treated, dis	posed, and/or	recycled on-site? If y
if-site Shipment of Hazardous Waste ✓ Y	Quantity		
A. Was any of this waste that was generated at this facility cling? If yes, continue to Site 1. Site 1 EnergySolutions Clive Facility B. EPA ID of facility to which waste was shipped C. Management Meth UTD982598898 H132 Site 2 B. EPA ID of facility to which waste was shipped C. Management Meth Site 3 B. EPA ID of facility to which waste was shipped C. Management Meth	Quantity		
B. EPA ID of facility to which waste was shipped UTD982598898 H132 Site 2 B. EPA ID of facility to which waste was shipped C. Management Meth	ty shipped o	ff-site for trea	itment, disposal, or r
Site 2 B. EPA ID of facility to which waste was shipped C. Management Methods Site 3 B. EPA ID of facility to which waste was shipped C. Management Methods		T	
Site 2 B. EPA ID of facility to which waste was shipped C. Management Methods Site 3 B. EPA ID of facility to which waste was shipped C. Management Methods	ethod Code	D. Total Q	uantity Shipped
B. EPA ID of facility to which waste was shipped C. Management Meth Site 3 B. EPA ID of facility to which waste was shipped C. Management Meth			225
B. EPA ID of facility to which waste was shipped C. Management Meth	ethod Code	D. Total Q	uantity Shipped
mments	ethod Code	D. Total Q	uantity Shipped
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	12CtA	('ha	rac	tον	istics

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 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 UTD982598898 H132 184 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 Site 3 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped		ion WASTE OIL MA	NAGED AS HAZA	RDOUS WASTE FRO	OM OIL CHAN	GES AND FILTER	OR BATTERY REPLACE
D. Source Code G16 Management Method (G25) NA Country Code (G62) NA E. Form Code W206 F. Waste Minimization Code A G. Radioactive Mixed No. H. Quantity 184 UOM 1 Density NA G. Radioactive Mixed No. H. Quantity 184 UOM 1 Density NA G. Radioactive Mixed No. H. Quantity 184 UOM 1 Density NA G. Radioactive Mixed No. H. Quantity NA G. Radioactive Mixed NA G. Radioactiv	B. EPA Hazardous	Waste Code(s)	D006 D008 D	0010			
E. Form Code W206 F. Waste Minimization Code A G. Radioactive Mixed M. H. Quantity 184 UOM 1 Density NA Ibs/gal Site Generation and Management of Hazardous Waste Volume on Site Process System 1 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 Energy-Solutions Clive Facility B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped UTD082598898 H132 184 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	C. State Hazardou	s Waste Code(s)	NA				
H. Quantity 184	D. Source Code	G16	Manageme	ent Method (G25) 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	W206	F. Waste N	Minimization Code	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 continue to On-site Process System 1. Process System 1 Management Method Code Quantity	H. Quantity	184	UOM 1	Density	NA	•	☐ lbs/gal ☐ˆ sa
Y	site Concretion on	d Managament of L	Jazardous Was	***			
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 UTD982598898 H132 184 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	Y V N Was	any of this waste tl	hat was genera		y treated, d	isposed, and/o	r recycled on-site? If
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 UTD982598898 H132 184 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 3	Process System 1	Management N	/lethod 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 C. Management Method Code D. Total Quantity Shipped UTD982598898 H132 184 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 System 2	Management N	/lethod Code		Quantity		
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 D. Total		<u> </u>	Site 1.				
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 mments	B. EPA ID of facility	to which waste wa	s shipped C	C. Management M	1ethod Cod	e D. Total Q	uantity 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 D. Total Quantity Shipped	l	JTD982598898		H132	2		184
Site 3 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	Site 2					ï	
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 wa	as shipped C	C. Management M	1ethod Cod	e D. Total Q	uantity Shipped
nments	Site 3						
	B. EPA ID of facility	to which waste wa	as shipped C	C. Management M	1ethod Cod	e D. Total Q	uantity Shipped
NA							

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



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1	1A	12cta	Cha	rac	tαr	istics

1. Was	ste Character	istics							
	A. Waste De	scription	WASTE OIL MANA	GED AS HAZAF	RDOUS WASTE FRO	OM OIL CHANG	SES AND FILTER	OR BATTER	RY REPLACEMENT
	B. EPA Haza	rdous Wa	aste Code(s)	D001 D018					
	C. State Haz	ardous W	/aste Code(s)	NA					
	D. Source Co	ode ^{G16}		Manageme	nt Method (G25) NA	Country Code	e (G62)	NA
	E. Form Cod	e W20	06	F. Waste M	inimization Code	e A	G. Radioactiv	ve Mixed	✓ Y □ N
	H. Quantity	172		UOM 1	Density	NA		☐ lbs	/gal 🗖 sg
2 On-	sita Ganarati	on and M	lanagement of Haz	vardous Was	te				
2. 011	Y V N	Was an	y of this waste that le to On-site Proces	t was genera		y treated, dis	sposed, 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			
3. Off-	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 recy-								
			yes, continue to S	_		-, - , - ,			., ,
	Site 1 Ener	gySolutions	s Clive Facility						
	B. EPA ID of	facility to	which waste was	shipped C.	Management M	1ethod Code	D. Total Q	uantity Sh	ipped
		UTD	982598898		H132	2		172	
	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								
1	B. EPA ID of	facility to	which waste was	shipped C.	Management N	1ethod Code	D. Total Q	uantity Sh	ipped
4. Con	nments			•			•		
	NA								

4. Cor

NA			



			-			
1	1A	12cta	Cha	rac	tαr	istics

1. Wa	ste Characteri	stics									
	A. Waste Des	scription	WASTE OIL MANA	GED AS HAZ	ARD	OUS WASTE FRO	۸C	M OTHER REM	MEDIATION		
	B. EPA Hazar	dous Wa	ste Code(s)	D005 D006 I	D00	8 D010					
	C. State Haza	ırdous W	/aste Code(s)	NA							
	D. Source Co	de ^{G49}		Managem	nen	t Method (G25))	NA	Country Code	e (G62)	NA
	E. Form Code	W20	6	F. Waste I	Min	imization Code	e	А	G. Radioacti	ve Mixed	✓ Y □ N
	H. Quantity	101		UOM 1		Density N	NA	4		☐ lbs,	/gal 🗖 sg
2. On-			lanagement of Haz								
	□ Y ☑ N		y of this waste that e to On-site Proces			d at this facility	y 1	treated, dis	posed, and/oi	recycled c	on-site? If yes,
	Process Syst	em 1	Management Met	thod Code			(Quantity			
	Process Syst	thod Code			(Quantity					
3. Off-	site Shipment	of Haza	rdous Waste								
	Y N		any of this waste the yes, continue to Si	_	era	ted at this facil	lit	ty shipped o	off-site for trea	ntment, dis	posal, or recy-
	Site 1 Energ	gySolutions	Clive Facility								
	B. EPA ID of f	acility to	which waste was s	shipped	C. N	/Janagement M	1e	ethod Code	D. Total Q	uantity Shi	pped
		UTD	982598898			H132	2			101	
	Site 2										
	B. EPA ID of f	acility to	which waste was s	shipped	C. N	Management M	1e	thod Code	D. Total Q	uantity Shi	pped
	Site 3										
	B. EPA ID of f	acility to	which waste was s	shipped	C. N	Management M	1e	thod Code	D. Total Q	uantity Shi	pped

CERCLA WASTE - REFERENCE EPA FORM 8700-13 A/B COMMENTS BLOCK 18	

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8 2



			-		-	
1	1A	12CtA	('ha	rac	tον	istics

		1								
A. Waste De	scription	OTHER ORGANIC	LIQUID FROM	M OTHE	R ONE-TIME	OR INTERMIT	TENT PROCES	SES		
B. EPA Haza	rdous Wa	aste Code(s)	D004 D006	D008 D	010					
C. State Haz	ardous W	/aste Code(s)	NA	NA						
D. Source Co	ode ^{G19}		Managem	Management Method (G25) NA Country Code (G62)				NA		
E. Form Cod	E. Form Code W219			Minim	ization Cod	e X	G. Radioa	ctive Mixed	✓ Y [
H. Quantity	90		UOM 1	D	ensity	NA		☐ lbs	s/gal 🗖 sg	
site Generatio	on and M	lanagement of Haz	zardous Wa	aste						
□ Y ✓ N	Was an	y of this waste that le to On-site Proces	t was gener	rated a	nt this facilit	ty treated, d	isposed, and	or recycled/	on-site? If	
Process System 1 Management Me			thod Code	de Quantity						
Process Sys	Process System 2 Management Me					Quantity				
cita Shinman	+ of Haza	rdous Wasto								
site Shipmen Y N	A. Was a	rdous Waste any of this waste the f yes, continue to S	_	nerated	d at this fac	ility shipped	off-site for t	reatment, di	sposal, or r	
✓ Y □ N	A. Was a	any of this waste th	_	nerated	d at this fac	ility shipped	off-site for t	reatment, di	sposal, or r	
Y N N	A. Was a cling? If	any of this waste the fyes, continue to S	ite 1.			ility shipped Method Code		reatment, di Quantity Sh		
Y N N	A. Was a cling? If	any of this waste the fyes, continue to Security	ite 1.			Method Code				
Y N N	A. Was a cling? If	any of this waste the f yes, continue to S s Clive Facility which waste was	ite 1.		nagement N	Method Code		Quantity Sh		
Y N N Site 1 Ener B. EPA ID of	A. Was a cling? If	any of this waste the f yes, continue to S s Clive Facility which waste was	shipped	C. Mai	nagement N H13	Method Code	e D. Tota	Quantity Sh	ipped	
Site 1 Ener B. EPA ID of Site 2 B. EPA ID of	A. Was a cling? If	any of this waste the fyes, continue to Security which waste was secure was s	shipped	C. Mai	nagement N H13	Method Code	e D. Tota	Quantity Sh	iipped	
Y N Site 1 Ener B. EPA ID of Site 2 B. EPA ID of Site 3	A. Was a cling? If	any of this waste the fyes, continue to S is Clive Facility which waste was sign 1982598898 which waste was sign 1982598898	shipped	C. Mai	nagement M H13 nagement M	Method Code 2 Method Code	D. Tota	Quantity Sh	nipped	
Y N Site 1 Ener B. EPA ID of Site 2 B. EPA ID of Site 3	A. Was a cling? If	any of this waste the fyes, continue to Security which waste was secure was s	shipped	C. Mai	nagement M H13 nagement M	Method Code	D. Tota	Quantity Sh	nipped	
Y N Site 1 Ener B. EPA ID of Site 2 B. EPA ID of Site 3	A. Was a cling? If	any of this waste the fyes, continue to S is Clive Facility which waste was sign 1982598898 which waste was sign 1982598898	shipped	C. Mai	nagement M H13 nagement M	Method Code 2 Method Code	D. Tota	Quantity Sh	nipped	
Y N Site 1 Ener B. EPA ID of Site 2 B. EPA ID of Site 3	A. Was a cling? If	any of this waste the fyes, continue to S is Clive Facility which waste was sign 1982598898 which waste was sign 1982598898	shipped	C. Mai	nagement M H13 nagement M	Method Code 2 Method Code	D. Tota	Quantity Sh	nipped	

	ANTI-FREEZE / GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY
Į	

1		_		_				_			_	_
EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



			-		
1	1A	/acta	('ha	racto	eristics

A. Waste Des	cription	LAB PACKS WITH AND/OR UNUSED				FROM DISCAR	DING OFF-SPEC	IFICATION, OUT-OF-DA
B. EPA Hazar	dous Wa	ste Code(s)	D002					
C. State Haza	rdous W	aste Code(s)	NA					
D. Source Code G11			Managemo	ent	Method (G25)) NA	Country Cod	e (G62) NA
E. Form Code	W00	1	F. Waste N	Mini	mization Code	X	G. Radioacti	ve Mixed 🗸 Y 🗌
H. Quantity	76		UOM 1		Density N	NA		☐ lbs/gal ☐ s
-site Generatio	n and M	anagement of Haz	ardous Was	ste				
Y V N	Was an		was genera	ated	d at this facility	/ treated, di	sposed, and/o	r recycled on-site? If
Process Syste	Process System 1 Management Met					Quantity		
Process Syste	em 2	Management Met	thod Code			Quantity		
-site Shipment	of Haza	rdous Waste						
		nny of this waste the yes, continue to S	_	erat	ted at this facil	ity shipped	off-site for trea	atment, disposal, or
Site 1 Divers	sified Scier	ntific Services, Inc. (DS	SI)					
B. EPA ID of fa	acility to	which waste was s	shipped C	C. Management Method Code			D. Total Quantity Shipped	
TND982109142					H040			76
Site 2 B. EPA ID of fa	acility to	which waste was s	shipped C	C. M	lanagement M	lethod Code	D. Total Q	uantity Shipped
	acility to	which waste was s	shipped C	C. M	lanagement M	lethod Code	D. Total O	uantity Shipped
	acility to	which waste was s	shipped C	C. M	lanagement M	lethod Code	D. Total Q	uantity Shipped
B. EPA ID of fa		which waste was s			lanagement M lanagement M			uantity Shipped
B. EPA ID of fa								
B. EPA ID of fa								
B. EPA ID of fa								
B. EPA ID of fa								



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1	1A	12CtA	('ha	rac	tον	istics

A. Waste De		LAB PACKS WITH AND/OR UNUSED			FROM DISCAR	DING OFF-SPEC	FICATION, OUT-OF-DATE,
B. EPA Hazaı	dous Wa		D009	(FRODUCTS			
C. State Haza	ardous W	/aste Code(s)	NA				
D. Source Co	D. Source Code G11			nt Method (G25) NA	Country Code	e (G62) NA
E. Form Cod	E. Form Code W001			nimization Code	e X	G. Radioactiv	ve Mixed 🔽 Y 🗌 N
H. Quantity	43		UOM 1	Density 1	NA	•	☐ lbs/gal ☐ˆ sg
n-site Generatio	on and M	lanagement of Haz	ardous Wast	P			
Y V N	Was an		t was generat		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 Shipmen	t of Haza	rdous Waste					
✓ Y □ N		any of this waste th f yes, continue to S	_	ated at this faci	lity shipped	off-site for trea	tment, disposal, or red
Site 1 Perm	a-Fix of Fl	orida	i				
B. EPA ID of t	-	which waste was s	shipped C.	pped C. Management Method Cod		D. Total Quantity Shipped	
	FLC	980711071		H110)		43
Site 2 B. EPA ID of the second secon	facility to	which waste was s	shipped C.	Management M	1ethod Code	D. Total Q	uantity Shipped
Site 3							
B. EPA ID of	facility to	which waste was s	shipped C.	Management M	1ethod Code	D. Total Q	uantity Shipped
omments NA							



1	Macta	Charac	teristics

Waste Characterist	ics								
A. Waste Desc	ription	LAB PACKS WITH AND/OR UNUSED			FROM DISCAR	DING OFF-SPEC	IFICATION, OUT-OF-DATE,		
B. EPA Hazard	ous Was	ste Code(s)	D001						
C. State Hazar	dous Wa	aste Code(s)	NA NA						
D. Source Cod	e ^{G11}		Manageme	nt Method (G25) NA	Country Code	e (G62) NA		
E. Form Code	E. Form Code W001			inimization Code	e X	G. Radioacti	ve Mixed 🗸 Y 🗌 N		
H. Quantity	39		UOM 1	Density ¹	NA	•	☐ lbs/gal ☐ˆ sg		
On site Congretion	and M	anagement of Haz	vardous Wast						
□ Y ✓ N \	-site Generation and Management of Hazardous Waste Y N 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 Syste	Process System 1 Management Me				Quantity				
Process Syste	m 2	Management Met	thod Code		Quantity				
c	A. Was a ling? If		ite 1.	rated at this faci	lity shipped	off-site for trea	atment, disposal, or recy-		
		which waste was s	<u> </u>				D. Total Quantity Shipped		
	-	982109142		H040		39			
Site 2									
B. EPA ID of fa	cility to	which waste was s	shipped C.	Management M	1ethod Code	D. Total Q	uantity Shipped		
Site 3			<u> </u>						
B. EPA ID of fa	cility to	which waste was s	shipped C.	Management M	1ethod Code	D. Total Q	uantity Shipped		
Comments									
NA									



			-			
1	1A	/acta	Cha	rac	tαr	istics

1. Wa	ste Character	istics								
	A. Waste De	scription	LAB PACKS WITH AND/OR UNUSED			FROM DISCAR	DING OFF-SPEC	FICATION, (OUT-OF-DATE,	
	B. EPA Hazaı	rdous Wa	aste Code(s)	D001 D018 D	022 D039					
	C. State Haz	ardous W	/aste Code(s)	NA						
	D. Source Co	ode ^{G11}		Manageme	Management Method (G25) NA Country Code (G62) NA					
	E. Form Cod	e woo)1	F. Waste N	linimization Cod	e X	G. Radioactiv	ve Mixed	✓ Y □ N	
	H. Quantity	16		UOM 1	Density	NA		☐ lbs	/gal 🗖 sg	
2 On	. On-site Generation and Management of Hazardous Waste									
2. 011-	☐ Y ☑ 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 Me			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	_	rated at this fac	ility shipped	off-site for trea	itment, dis	sposal, or recy-	
	Site 1 Dive		ntific Services, Inc. (DS							
	B. EPA ID of	facility to	which waste was	shipped C	. Management N	/lethod Code	e D. Total Quantity Shipped			
		TND	982109142		H12	9		16		
	Site 2									
	B. EPA ID of	facility to	which waste was s	shipped C	. Management N	/lethod Code	D. Total Q	Quantity Shipped		
	Site 3									
		facility to	which waste was s	shinned C	. Management N	Aothod Codo	D. Total Q	uantity Shi	innod	
	B. LPA ID OI	racility to	willen waste was s	snipped C	. Ivianagement i	netilod code	D. Total Q	uantity 511	ippeu	
4. Con	nments									
	THERMAL/B	OILER								

4. Cor

THERMAL/BOILER		



1	Wasta	Char	actoric	tica

A. Waste De					FROM DISCAR	RDING OFF-SPEC	FICATION, OUT-OF-DATE,	
B. EPA Hazar	•	AND/OR UNUSED	D011 D018 D0					
C. State Haza	ardous V	Vaste Code(s)	NA					
D. Source Co	D. Source Code G11			nt Method (G25) NA	Country Code	e (G62) NA	
E. Form Code	E. Form Code W001			inimization Code	e X	G. Radioactiv	ve Mixed 🗸 Y 🗌 N	
H. Quantity	11		UOM 1	Density ¹	NA		☐ lbs/gal ☐ sg	
n-site Generatio	on and N	Nanagement of Haz	ardous Wast	·e				
Y V N	Was an		was generat		y treated, di	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	od Code Quantity				
Off-site Shipmen	t of Haza	ardous Waste						
✓ Y □ N		any of this waste th f yes, continue to S	_	ated at this faci	lity shipped	off-site for trea	itment, disposal, or recy	
Site 1 Perm	a-Fix of FI	orida						
B. EPA ID of f	acility to	which waste was s	shipped C.	C. Management Method Code		D. Total Quantity Shipped		
	FLC	0980711071		H070)		11	
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 1	acility to	which waste was	shipped C.	Management M	1ethod Code	D. Total Q	uantity Shipped	
omments								
114								
NA								
NA								



1	Wast.	a Cha	racta	rictics

	A. Waste De	scription	WASTE OIL MANA	GED AS HAZARD	OUS WASTE FRO	OM OTHER RE	MEDIATION		
	B. EPA Hazardous Waste Code(s)			D005 D006 D008 D010					
	C. State Hazardous Waste Code(s)			NA					
	D. Source Code G49			Managemen	t Method (G25) NA	Country Code	e (G62)	NA
	E. Form Cod	e ^{W20}	6	F. Waste Minimization Code			G. Radioactive Mixed 🗸 Y 🗌 N		✓ Y □ N
	H. Quantity	11		UOM 1	Density N	NA		☐ lbs/gal ☐ sg	
2. On-	site Generatio	on and M	anagement of Ha	zardous Waste					
	□ Y ▼ N	_ l							on-site? If yes,
				_	.a ac cmo racine	,			
	Process Syst	continu		ss System 1.		Quantity			
		continu tem 1	e to On-site Proce	ss System 1. thod Code					
3. Off-	Process Syst	continu tem 1 tem 2	e to On-site Proce Management Me Management Me	ss System 1. thod Code		Quantity			

3. Off-9

	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 f	acility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped								
	UTD982598898	H132	11								
Site 2											
B. EPA ID of f	acility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped								
Site 3											
B. EPA ID of f	acility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped								

CERCLA WASTE - REFERENCE EPA FORM 8700-13 A/B COMMENTS BLOCK 18	



			-		-	
1	1A	12CtA	('ha	rac	tον	istics

aste Characteristics							
A. Waste Description	PROCESSES	ICES (LAMPS,	THE	ERMOSTATS, CR	TS, ETC.) FRC	M OTHER ONE-1	TIME OR INTERMITTENT
B. EPA Hazardous W	aste Code(s)	D009					
C. State Hazardous \	Vaste Code(s)	NA					
D. Source Code G1	9	Manageme	ent	Method (G25) NA	Country Code	e (G62) NA
E. Form Code W3	E. Form Code W320			mization Code	<u>,</u> A	G. Radioacti	ve Mixed 🗸 Y 🗌
H. Quantity 10	H. Quantity 10			Density N	NA		☐ lbs/gal ☐ˆ sg
site Companyation and I	Annanam of Har						
		t was genera	ateo	d at this facility	/ treated, dis	sposed, and/or	recycled on-site? If y
Process System 1	thod Code			Quantity			
Process System 2	Process System 2 Management Met				Quantity		
cling?	f yes, continue to S	_	erat	ted at this facil	ity shipped (off-site for trea	atment, disposal, or re
	s Clive Facility	-1-1		1	1-46 4 6 4-	D T-+-10	
B. EPA ID of facility t	D WNICH Waste was 9 	snipped C	C. Management Method Code		D. Total Quantity Shipped		
Site 2							
B. EPA ID of facility t	o which waste was	shipped C	C. M	lanagement M	lethod Code	D. Total Q	uantity Shipped
Site 3							
Site 3 B. EPA ID of facility t	o which waste was s	shipped C	C. M	lanagement M	lethod Code	D. Total Q	uantity Shipped

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EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



1.	w	asto	⊃ (``r	าลหล	CTE	risti	rs

A. Waste De		LAB PACKS WITH AND/OR UNUSED			FROM DISCAR	DING OFF-SPEC	FICATION, OUT-OF-DATE,
B. EPA Haza	•	AND/OR UNUSED	D001 D003 D0				
C. State Haz	ardous V	Vaste Code(s)	NA				
D. Source Co	D. Source Code G11			nt Method (G25) NA	Country Code	e (G62) NA
E. Form Cod	E. Form Code W001			nimization Code	y X	G. Radioactiv	ve Mixed 🗸 Y 🗌 N
H. Quantity	10		UOM 1	Density 1	NA		☐ lbs/gal ☐ sg
n-site Generati	on and N	Nanagement of Haz	ardous Wast	۵			
Y V N	Was an		was generat		/ treated, di	sposed, and/or	recycled on-site? If yes
Process Sys	tem 1	Management Met	thod Code		Quantity		
Process Sys	Process System 2 Management Met			od Code Quantity			
ff-site Shipmen	t of Haza	ardous Waste					
✓ Y □ N		any of this waste th f yes, continue to S	_	ated at this faci	lity shipped	off-site for trea	itment, disposal, or recy
Site 1 Dive	rsified Scie	ntific Services, Inc. (DS	SI)				
B. EPA ID of	facility to	which waste was s	shipped C.	d C. Management Method Code		D. Total Quantity Shipped	
	TNE	0982109142		H050			10
Site 2 B. EPA ID of	facility to	which waste was s	shipped C.	Management M	lethod Code	D. Total O	uantity Shipped
Site 3							
B. EPA ID of	facility to	which waste was s	shipped C.	Management N	lethod Code	D. Total Q	uantity Shipped
omments							
NA							
INA							
IVA							



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1	1A	12CtA	('ha	rac	tον	istics

A. Waste De		LAB PACKS WITH AND/OR UNUSED			FROM DISCAR	RDING OFF-SPEC	FICATION, OUT-OF-DATE,
B. EPA Hazar	dous Wa		D011	KFRODUCIS			
C. State Haza	ardous W	/aste Code(s)	NA				
D. Source Co	de ^{G11}		Managemer	nt Method (G25) NA	Country Code	e (G62) NA
E. Form Code	9 W00)1	F. Waste Mi	nimization Code	e X	G. Radioactiv	ve Mixed 🗸 Y 🗌 N
H. Quantity	10		UOM 1	Density ¹	NA		☐ lbs/gal ☐ sg
n-site Generatio	n and M	lanagement of Haz	ardous Wast	۵			
Y V N	Was an		was generat		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 Shipmen	t of Haza	rdous Waste					
✓ Y □ N		any of this waste th f yes, continue to S	_	ated at this faci	lity shipped	off-site for trea	tment, disposal, or red
Site 1 Perm	a-Fix of Fl	orida					
B. EPA ID of f	acility to	which waste was s	shipped C.	Management N	1ethod Code	D. Total Q	uantity Shipped
	FLC	980711071		H110)		10
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							
	acility to	which waste was s	shipped C.	Management M	1ethod Code	D. Total Q	uantity Shipped
	•						,
omments							
NA							
1							



			-		-	
1	1A	12CtA	('ha	rac	tον	istics

A. Waste De	scription	ACIDIC AQUEOUS INTERMITTENT PF		THAN 5% ACID (E	DILUTED BUT F	PH <2) FROM OTH	HER ONE-TIN	//E OR
B. EPA Hazaı	rdous Wa	ste Code(s)	D002					
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 W10	5	F. Waste Mi	inimization Cod	e X	G. Radioacti	ve Mixed	✓ Y [
H. Quantity	8		UOM 1	Density	NA	1	☐ Ibs	/gal □ ˆ sૄ
							•	
site Generation	1	lanagement of Haz y of this waste that			y treated, di	sposed, and/o	r recycled	on-site? If
		e to On-site Proces					,	
Process Syst	tem 1	Management Met	thod Code		Quantity			
Process Syst	t of Haza				Quantity			
	t of Haza		nat was gener	ated at this faci		off-site for trea	atment, dis	sposal, or
site Shipmen Y V N Site 1	t of Haza A. Was a cling? If	rdous Waste	nat was gener ite 1.	rated at this faci	lity shipped		atment, dis	
site Shipmen Y V N Site 1	t of Haza A. Was a cling? If	rdous Waste any of this waste the yes, continue to S	nat was gener ite 1.		lity shipped			
site Shipmen Y N Site 1 B. EPA ID of 1	t of Haza A. Was a cling? If	rdous Waste any of this waste the yes, continue to S	nat was gener ite 1. shipped C.		lity shipped	D. Total Q		ipped
site Shipmen Y N Site 1 B. EPA ID of 1	t of Haza A. Was a cling? If	rdous Waste any of this waste the yes, continue to S which waste was s	nat was gener ite 1. shipped C.	Management N	lity shipped	D. Total Q	luantity Sh	ipped
site Shipmen Y N Site 1 B. EPA ID of 1 Site 2 B. EPA ID of 1	t of Haza A. Was a cling? If facility to	rdous Waste any of this waste the yes, continue to S which waste was s	nat was generite 1. shipped C. shipped C.	Management N	lity shipped Nethod Code	D. Total Q	luantity Sh	ipped
site Shipmen Y N Site 1 B. EPA ID of 1 Site 2 B. EPA ID of 1	t of Haza A. Was a cling? If facility to	rdous Waste any of this waste the yes, continue to S which waste was s which waste was s	nat was generite 1. shipped C. shipped C.	Management N	lity shipped Nethod Code	D. Total Q	luantity Sh	ipped

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



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1	1A	12CtA	('ha	rac	tον	istics

A. Waste Des	scription	BATTERIES, BATT REPLACEMENT	ERY PARTS,	COR	ES, CASING	S FF	ROM OIL CHAN	IGES AND FILTE	R OR BATTE	ERY
B. EPA Hazar	dous Wa	aste Code(s)	D002 D008							
C. State Haza	rdous W	/aste Code(s)	NA							
D. Source Co	de ^{G16}		Managem	nent	Method (G	325) NA	Country Coo	le (G62)	NA
E. Form Code	W30	09	F. Waste I	Mini	mization C	ode	<u> </u>	G. Radioact	ive Mixed	✓ Y □
H. Quantity	100		UOM 1		Density	١	NA		☐ lb:	s/gal 🖵 sg
-site Generatio	n and M	lanagement of Haz	ardous Wa	aste						
Y V N	Was an	y of this waste that le to On-site Proces	t was gener	rated	l at this fac	ility	/ treated, dis	sposed, and/c	r recycled	on-site? If γ
Process Syst	em 1	Management Met	thod Code				Quantity			
Process Syst	em 2	Management Met	thod Code				Quantity			
Y N N Site 1		any of this waste th f yes, continue to S	_	nerat	ed at this f	acil	lity shipped (off-site for tre	atment, di	sposal, or r
B. EPA ID of f	acility to	which waste was	shipped	C. M	anagemen	t M	lethod Code	D. Total (Quantity Sh	ipped
Site 2										
B. EPA ID of f	acility to	which waste was	shipped	C. M	anagemen	t M	lethod Code	D. Total (Quantity Sh	nipped
Site 3			I							
B. EPA ID of f	acility to	which waste was	shipped	C. M	anagemen	t M	lethod Code	D. Total (Quantity Sh	nipped
mments										
mments NA										



			-			
1	1A	12cta	Cha	rac	tαr	istics

A. Waste Des									
	cription	CAUSTIC AQUEOU DATE, AND/OR UN	JS WASTE W USED CHEM	(ITHOUT C'	YANIDES (F PRODUCT	PH >12.5) FRC S	M DISCARDING (OFF-SPECIFICAT	ION, OUT
B. EPA Hazar	dous Wa	aste Code(s)	D002						
C. State Haza	rdous W	/aste Code(s)	NA						
D. Source Co	de ^{G11}		Managen	nent Met	hod (G25) NA	Country Code	e (G62) N	A
E. Form Code	W11	0	F. Waste	Minimiza	tion Code	e A	G. Radioactiv	ve Mixed 🔻	Y 🗌
H. Quantity	429		UOM 1	Dens	sity ¹	NA	1	☐ lbs/ga	□^ sg
a-sita Ganaratio	n and M	lanagement of Haz	ardous Wa	acto					
Y V N	Was an	y of this waste that le to On-site Proces	was gener	rated at t	his facility	y treated, di	sposed, and/or	recycled on-s	ite? If y
Process Syst	em 1	Management Met	thod Code			Quantity			
Process Syst	em 2	Management Met	thod Code			Quantity			
		any of this waste the fyes, continue to S	_	nerated a	t this faci	lity shipped	off-site for trea	atment, dispos	al, or re
B. EPA ID of fa	acility to	111	Ī						
		which waste was s	shipped	C. Manag	gement N	lethod Code	D. Total Q	uantity Shippe	ed
Site 2		which waste was s	shipped	C. Manag	gement M	lethod Code	D. Total Q	uantity Shippe	ed
	acility to	which waste was s				lethod Code		uantity Shippe uantity Shippe	
	acility to								
B. EPA ID of for			shipped	C. Manag	gement M		D. Total Q		ed
B. EPA ID of for		which waste was s	shipped	C. Manag	gement M	1ethod Code	D. Total Q	uantity Shippe	ed
B. EPA ID of for Site 3 B. EPA ID of for site 3		which waste was s	shipped	C. Manag	gement M	1ethod Code	D. Total Q	uantity Shippe	ed
B. EPA ID of for		which waste was s	shipped	C. Manag	gement M	1ethod Code	D. Total Q	uantity Shippe	ed
B. EPA ID of formal states and the states are states as the same of the states are states as the same of the states are states as the same of the same of the states are states as the same of the same of the states are states as the same of the sa		which waste was s	shipped	C. Manag	gement M	1ethod Code	D. Total Q	uantity Shippe	ed
B. EPA ID of fa		which waste was s	shipped	C. Manag	gement M	1ethod Code	D. Total Q	uantity Shippe	ed



1	Wasta	Char	actoric	tica

A. Waste De	scription	FILTERS, SOLID A		N EXCHANGE RES	SINS AND SPE	ENT CARBON FRO	OM OTHER (ONE-TIME OR
B. EPA Hazar	dous Wa	ste Code(s)	D006 D008 D01	8 D022 D039 D040)			
C. State Haza	rdous W	aste Code(s)	NA					
D. Source Co	de ^{G19}		Managemen	t Method (G25)	NA	Country Code	e (G62)	NA
E. Form Code	e W31	0	F. Waste Mir	nimization Code	, A	G. Radioacti	ve Mixed	✓ Y 🗌 N
H. Quantity	80		UOM 1	Density N	IA		☐ lbs	/gal 🗖 sg
	n and M	anagement of Har	ardous Waste	•				
ı-site Generatio	iii aiiu ivi	anagement of maz	arabas traste					
-site Generation	Was an	y of this waste that e to On-site Proces	t was generate		rtreated, di	sposed, and/o	r recycled o	on-site? If ye
	Was and continu	y of this waste tha	t was generate ss System 1.		treated, dis	sposed, and/o	r recycled o	on-site? If ye
	Was and continu	y of this waste tha e to On-site Proces	t was generate ss System 1. thod Code			sposed, and/oi	r recycled o	on-site? If ye

3. Off-

□Y V N	A. Was any of this waste that was ge cling? If yes, continue to Site 1.	enerated at this facility shipped off-	site for treatment, disposal, or recy-
Site 1			
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

GENERATED AS A RESULT OF MAINTENANCE	ACTIVITY	

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



1	Wasta	Char	actoric	tica

1. Was	ste Character	istics							
	A. Waste De	scription	OTHER ORGANIC	LIQUID FROM O	THER ONE-TIME (OR INTERMITT	ENT PROCESSE	S	
	B. EPA Hazardous Waste Code(s)			D004 D006 D00	8 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 W219			F. Waste Min	nimization Code	, A	G. Radioactiv	ve Mixed	✓ Y □ N
	H. Quantity 410			UOM 1	Density N	NA		☐ lbs/gal ☐ sg	
2. On-	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	tem 1	Management Met	thod Code		Quantity			
	Process Syst	tem 2	Management Method Code			Quantity			
3. Off-	site Shipmen	t of Haza	rdous 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.								

3. Off-9

□ Y ☑ N	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						

ANTI-FREEZE / GENERATED AS A RESULT OF MAINTENANCE ACTIVITY						



			-		
1	1A	/acta	('ha	racto	eristics

	Description	OTHER ORGANIC	LIQUID FROM	OTHER ONE-TIME	OR INTERMITT	ENT PROCESSES	S		
B. EPA Ha	zardous Wa	ste Code(s)	D005 D006 D	0007 D008 D010 D01	8 D039 D040				
C. State H	azardous W	/aste Code(s)	NA						
D. Source	Code G19		Manageme	ent Method (G25	5) NA	Country Code	e (G62) NA		
E. Form C	ode ^{W21}	9	F. Waste M	linimization Cod	e ^A	G. Radioactiv	ve Mixed ✓ Y 🗌		
H. Quant	ty 56		UOM 1	Density	NA		☐ lbs/gal ☐ˆ sg		
Y V	N Was an	lanagement of Haz y of this waste tha e to On-site Proce	t was genera		y treated, di	sposed, and/or	recycled on-site? If ye		
Process S	ystem 1	Management Me	thod Code	hod Code Quantity					
Process S	ystem 2	Management Me	thod Code Quantity						
ff-site Shipm	A. Was a	•	_	erated at this faci	ility shipped	off-site for trea	tment, disposal, or red		
Site 1	cling? If	yes, continue to S	Site 1.						
	of facility to	which waste was	shipped C	d C. Management Method Code			D. Total Quantity Shipped		
Site 2	B. EPA ID of facility to which waste was shippe			C. Management Method Code		D. Total Q	D. Total Quantity Shipped		
	of facility to		ļ			1			
	of facility to								

ANTI-FREEZE / GENERATED AS A RESULT OF MAINTENANCE ACTIVITY						



1	14/20	+~ (`har	acto	rictic

e characteristics							
A. Waste Description	OTHER ORGANIC	OTHER ORGANIC LIQUID FROM OTHER ONE-TIME OR INTERMITTENT PROCESSES					
B. EPA Hazardous Was	te Code(s)	D018 D021 D02	7 D032				
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 Minimization Code X			G. Radioactive Mixed 🗸 Y 🗌 N		
H. Quantity 56		UOM 1	Density NA			☐ lbs/	/gal □ˆ sg

2. On-site Generation and Management of Hazardous	Waste
---	-------

		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 System 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 ge cling? If yes, continue to Site 1.	nerated at this facility shipped off-	site for treatment, disposal, or recy-
Site 1			
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

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



			-			
1	1A	12cta	Cha	rac	tαr	istics

A. Waste Des	cription	OTHER ORGANIC	ER ORGANIC LIQUID FROM OTHER ONE-TIME OR INTERMITTENT PROCESSES					
B. EPA Hazardous Waste Code(s)			D006 D007 D00	08				
C. State Hazardous Waste Code(s)			NA					
D. Source Coo	D. Source Code G19			t Method (G25) NA	Country Code	e (G62)	NA
E. Form Code	W21	9	F. Waste Minimization Code X G. Rad		G. Radioactiv	adioactive Mixed 🗹 Y 🗌 N		
H. Quantity	40		UOM 1	Density ¹	NA 🔲 lbs/gal 🗖 sg			/gal 🗖 sg
□ Y ✓ N	Was an	anagement of Haz	t was generate		y treated, di	sposed, and/or	recycled o	on-site? If yes,
	continu	ontinue to On-site Process System 1.						
Process Syste	m 1	Management Me	thod Code		Quantity			
Process System 2 Management Me			ethod Code Quantity					

8 2

3. Off-9

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	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				

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



			-		
1	١٨/	acta	Cha	ract	eristics

A. Waste Des	scription	SPENT CONCE	NTRATED ACID (59	% OR MORE) FROI	M OIL CHANG	ES AND FILTER C	OR BATTERY	' REPLACE!		
B. EPA Hazar	B. EPA Hazardous Waste Code(s)									
C. State Haza	ardous W	aste Code(s)	NA							
D. Source Co	de ^{G16}		Managemer	nt Method (G25) NA	Country Cod	e (G62)	NA		
E. Form Code	e W10	3	F. Waste Mi	nimization Code	e A	G. Radioacti	G. Radioactive Mixed 🗸 Y 🗌			
H. Quantity	568		UOM 1	Density	NA	•	☐ lbs	s/gal 🔲 s		
Y V N	Was an	anagement of H y of this waste the e to On-site Proc	nat was generat		y treated, di	sposed, and/o	r recycled	on-site? If		
Process System 1 Management Method Co			lethod Code		Quantity					
Process Syst	em 2	Management M	lethod Code		Quantity					
site Shipment	A. Was a	any of this waste		ated at this faci	lity shipped	off-site for trea	atment, di	sposal, or		
Y N N	A. Was a cling? If	nny of this waste yes, continue to	Site 1.							
Y N N	A. Was a cling? If	any of this waste	Site 1.	ated at this faci			atment, di			
Y N 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.		Nethod Code	e D. Total Q		ipped		
Site 1 B. EPA ID of f	A. Was a cling? If	yes, continue to	s shipped C.	Management M	Nethod Code	e D. Total Q	Quantity Sh	ipped		
Site 1 B. EPA ID of f Site 2 B. EPA ID of f	A. Was a cling? If	yes, continue to	s shipped C.	Management M	Nethod Code	D. Total Q	Quantity 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	Quantity 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.	Management N Management N	Nethod Code	D. Total Q	Quantity Sh	ipped		



			-				
1	1A	laste	Cha	rac	tο	ric	TICC

A. Waste De	scription	VERY DILUTE AQU			WATER FROM	LEACHATE COLI	LECTION (FROM LANDFI	
B. EPA Hazar	B. EPA Hazardous Waste Code(s)			39 U228				
C. State Haza	ardous W	/aste Code(s)	NA					
D. Source Co	de ^{G26}	j	Manageme	Management Method (G25) NA Country Code (G62) NA				
E. Form Code	e W10)1	F. Waste M	inimization Code	e N	G. Radioactiv	ve Mixed 🗸 Y 🗌	
H. Quantity	222	36	UOM 1	Density	NA		☐ lbs/gal ☐ sg	
-site Generatio	on and N	lanagement of Haz	ardous Wast	te				
Y V N		y of this waste that ue to On-site Proces		ted at this facility	y treated, di	sposed, and/or	recycled on-site? If y	
Process Syst	rocess System 1 Management Method Code Quantity							
Process Syst	em 2	Management Met	thod Code		Quantity			
-site Shipmen	t of Haza	ırdous 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								
B. EPA ID of f	acility to	which waste was	shipped C.	Management N	lethod Code	D. Total Q	uantity Shipped	
Site 2								
B. EPA ID of f	B. EPA ID of facility to which waste was ship			Management N	lethod 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	
mments								
mments NA								

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



			-		
1.	w	laste	Cha	iracte	eristics

A. Waste Des	crintion	WASTE OIL MANA	GED AS HAZARE	OOUS WASTE FRO	OM OIL CHANG	GES AND FILTER	OR BATTER	Y REPLACEMENT
	•	1.0.1()	D005 D006 D007 D008 D010 D018 D039 D040					
B. EPA Hazar	B. EPA Hazardous Waste Code(s)		D003 D000 D00	7 0000 00 10 00 10	5 D039 D040			
C. State Haza	C. State Hazardous Waste Code(s)		NA					
D. Source Co	D. Source Code G16			t Method (G25) NA	Country Code	e (G62)	NA
E. Form Code	E. Form Code W206			nimization Code	e A	G. Radioactiv	ve Mixed	✓ Y □ N
H. Quantity	6779)	UOM 1	Density 1	NA		☐ lbs,	/gal □ ˆ sg
On sita Ganaratis	n and M	anagement of Haz	zardous Waste	!				
m-site deneratio		•						
Y ✓ N	Was an	y of this waste that e to On-site Proces	-	ed at this facility	/ treated, di	sposed, and/or	recycled o	on-site? If yes,
	Was and continu	y of this waste tha	ss System 1.	ed at this facility	y treated, di Quantity	sposed, and/or	recycled o	on-site? If yes,
□ Y ✓ N	Was an continu	y of this waste tha e to On-site Proce	ss System 1. thod Code	ed at this facility	· 	sposed, and/or	recycled o	on-site? If yes,
Y N N	Was an continuem 1	y of this waste that e to On-site Proces Management Me Management Me	ss System 1. thod Code	ed at this facility	Quantity	sposed, and/or	recycled o	on-site? If yes,

3. Off-9

□ Y ☑ N	cling? If yes, continue to Site 1.								
Site 1									
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						

NA			



1.	w	asto	⊃ (``r	าลหล	CTE	risti	rs

A. Waste De	scription	WASTE OIL MANA	AGED AS HAZA	ARD	OUS WASTE FRO	OM OIL CHANG	SES AND FILTER	OR BATTER	Y REPLACE
B. EPA Hazaı	dous Wa	ste Code(s)	D001 D018						
C. State Haza	C. State Hazardous Waste Code(s)		NA						
D. Source Co	D. Source Code G16		Managem	Management Method (G25) NA Country Code (G62) NA					
E. Form Cod	E. Form Code W206		F. Waste N	Min	imization Code	<u>A</u>	G. Radioacti	ve Mixed	✓ Y
H. Quantity	750		UOM 1		Density N	NA		☐ lbs,	/gal 🗖 s
site Generatio	on and M	anagement of Ha	zardous Wa	octo					
Y V N	Was any	of this waste the e to On-site Proce	at was gener	rate		treated, dis	sposed, and/or	r recycled o	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	ny of this waste t	_	nera	ted at this facil	ity shipped	off-site for trea	atment, dis	posal, or
			one 1.						
Site 1	: l: b b -			C N	40,000,000,000	lathad Cada	D Total O	u a a titu . Chi	
	facility to	which waste was		C. N	Лапаgement М	ethod Code	D. Total Q	luantity Shi	pped
	facility to			C. N	Management M	ethod Code	D. Total Q	uantity Shi	pped
B. EPA ID of t			shipped (Management M Management M			luantity Shi	
B. EPA ID of t		which waste was	shipped (·	
B. EPA ID of the Site 2 B. EPA ID of the Site 3	facility to	which waste was	shipped (C. N		lethod Code	D. Total Q	·	pped
B. EPA ID of the Site 2 B. EPA ID of the Site 3	facility to	which waste was	shipped (C. N	Management M	lethod Code	D. Total Q	uantity Shi	pped
B. EPA ID of the Site 2 B. EPA ID of the Site 3 B. EPA ID of the Site 3	facility to	which waste was	shipped (C. N	Management M	lethod Code	D. Total Q	uantity Shi	pped



1.	w	asto	⊃ (``r	าลหล	CTE	risti	rs

A. Waste De	scription	WASTE OIL MAN	IAGED AS HAZAF	RDOUS WASTE FRO	OM OIL CHAN	GES AND FILTER	OR BATTERY REPLACE
B. EPA Hazar	dous Wa	ste Code(s)	D018 D039				
C. State Haza	C. State Hazardous Waste Code(s)		NA				
D. Source Code G16		Manageme	Management Method (G25) NA Country Code (G62) NA				
E. Form Code	e W20	ô	F. Waste M	linimization Code	e A	G. Radioacti	ve Mixed 🗸 Y 🗌
H. Quantity	433		UOM 1	Density 1	NA	•	☐ lbs/gal ☐ se
sita Ganaratio	n and M	anagement of H	azardous Wast	te			
□ Y ☑ N	Was any		at was genera		y treated, di	sposed, and/or	recycled on-site? If
Process Syst	em 1	Management M	ethod Code		Quantity		
Process Syst	em 2	Management M	ethod Code		Quantity		
site Shipmen	A. Was a		_	rated at this facil	lity shipped	off-site for trea	atment, disposal, or
Site 1	ciiig: ii	yes, continue to	JILE I.				
Site 1 B. EPA ID of facility to which waste was shipped							
B. EPA ID of f	facility to	which waste was	s shipped C.	. Management N	lethod Code	D. Total Q	uantity Shipped
B. EPA ID of f	facility to	which waste was	s shipped C.	. Management M	lethod Code	D. Total Q	uantity Shipped
Site 2		which waste was		. Management M			uantity Shipped uantity Shipped
Site 2				-			
Site 2 B. EPA ID of f	facility to		s shipped C.	-	lethod Code	D. Total Q	
Site 2 B. EPA ID of f	facility to	which waste wa	s shipped C.	. Management M	lethod Code	D. Total Q	uantity Shipped
Site 2 B. EPA ID of f Site 3 B. EPA ID of f	facility to	which waste wa	s shipped C.	. Management M	lethod Code	D. Total Q	uantity Shipped



1	Waste	Chara	ctorict	icc

A. Waste Descrip	tion	WASTE OIL MAN	IAGED AS HAZA	ARDOUS WASTE FR	OM OIL CHAN	GES AND FILTER	OR BATTERY	REPLAC
B. EPA Hazardou	s Was	te Code(s)	D006 D008 E	0018				
C. State Hazardo	us Wa	aste Code(s)	NA	NA NA				
D. Source Code G16		Managem	Management Method (G25) NA Country Code (G62) NA					
E. Form Code W206		F. Waste N	Ainimization Cod	e A	G. Radioacti	ve Mixed	✓ Y [
H. Quantity	106		UOM 1	Density	NA	•	☐ lbs/	gal 🔲 s
	ıs any		at was genera	ated at this facilit	y treated, di	sposed, and/or	r recycled o	n-site? I
Process System		Management M	,		Quantity			
Process System		Management M			Quantity			
clin		yes, continue to	_	erated at this faci	inty sinpped	011-3116 101 1168	atiment, disp	, OSai, Oi
Site 1 B. EPA ID of facili	ty to v	which waste wa	s shipped C	C. Management N	Лethod Code	D. Total Q	uantity Ship	ped
Site 2								
Site 2 B. EPA ID of facili	ty to v	which waste wa	s shipped (C. Management N	Лethod Code	D. Total Q	uantity Ship	ped
	ty to v	which waste wa	s shipped (C. Management N	Лethod Code	D. Total Q	uantity Ship	pped
B. EPA ID of facili				C. Management N			uantity Ship	
B. EPA ID of facili				·				



			-		
1	1A	/acta	('ha	racto	ristics

A. Waste Des	scription	WASTE OIL MAN	NAGED AS HAZAR	DOUS WASTE FRO	OM OIL CHAN	GES AND FILTER	OR BATTER	RY REPLACI
B. EPA Hazar	dous Wa	ste Code(s)	D005 D010					
C. State Haza	ardous W	aste Code(s)	NA					
D. Source Code G16 M		Managemei	Management Method (G25) NA Country Code (G62) NA					
E. Form Code	E. Form Code W206		F. Waste Mi	nimization Code	e A	G. Radioacti	ve Mixed	✓ Y
H. Quantity	30		UOM 1	Density	NA	•	☐ lbs	/gal 🔽 s
Y V N	Was an	anagement of H y of this waste the e to On-site Prod	nat was generat		y treated, di	sposed, and/o	r recycled	on-site? If
Process Syst	em 1	Management M	1ethod Code		Quantity			
Process Syst	em 2	Management M	1ethod Code		Quantity			
site Shipment	A. Was a	any of this waste		ated at this faci	lity shipped	off-site for trea	atment, di	sposal, or
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	any of this waste	Site 1.	ated at this faci Management N			atment, di	
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	o Site 1.		1ethod Code	e D. Total Q		ipped
Site 1 B. EPA ID of f	A. Was a cling? If	nny of this waste yes, continue to which waste wa	o Site 1.	Management M	1ethod Code	e D. Total Q	Quantity 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	o Site 1.	Management M	Nethod Code	D. Total Q	Quantity Sh	ipped
Site 1 B. EPA ID of f Site 2 B. EPA ID of f	A. Was a cling? If	which waste wa	o Site 1.	Management N Management N	Nethod Code	D. Total Q	Quantity 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	o Site 1.	Management N Management N	Nethod Code	D. Total Q	Quantity Sh	ipped



1	Wasta 4	Chara	cteristics

A. Waste Descri	ription	WASTE OIL MAN	NAGED AS HAZAF	RDOUS WASTE FR	OM OTHER ON	IE-TIME OR INTE	RMITTENT PR	OCESSES
B. EPA Hazardo	ous Was	ste Code(s)	D039					
C. State Hazard	dous Wa	aste Code(s)	NA					
D. Source Code	G19		Manageme	nt Method (G25) NA	Country Cod	e (G62)	NA
E. Form Code	W206	3	F. Waste M	inimization Cod	e A	G. Radioacti	ve Mixed	✓ Y [
H. Quantity	56		UOM 1	Density	NA	•	☐ lbs/g	gal 🔲 s
	Vas any		at was genera	ted at this facilit	y treated, di	sposed, and/or	r recycled or	n-site? If
Process System	n 1	Management M	lethod Code		Quantity			
Process System	n 2	Management M	lethod Code		Quantity			
	. Was a	dous Waste	_	rated at this faci	,	off-site for trea	atment, disp	osal, or
Y ✓ N A.	. Was a	dous Waste	_	rated at this faci	,	off-site for trea	atment, disp	osal, or
Y V N A.	. Was a ing? If	dous Waste ny of this waste yes, continue to	Site 1.	rated at this faci	lity shipped		atment, disp luantity Ship	
Y N A. cli	. Was a ing? If	dous Waste ny of this waste yes, continue to	Site 1.		lity shipped			
Y N A. cli Site 1 B. EPA ID of faci	. Was a ing? If	dous Waste ny of this waste yes, continue to which waste wa	s shipped C.		lity shipped	D. Total Q		ped
Y N A. cli Site 1 B. EPA ID of faci	. Was a ing? If	dous Waste ny of this waste yes, continue to which waste wa	s shipped C.	Management N	lity shipped	D. Total Q	luantity Ship	ped
Site 1 B. EPA ID of faci Site 2 B. EPA ID of faci	. Was a ing? If	dous Waste ny of this waste yes, continue to which waste wa which waste wa	s shipped C.	Management N	lity shipped lethod Code	D. Total Q	luantity Ship	ped
Site 1 B. EPA ID of faci Site 2 B. EPA ID of faci	. Was a ing? If	dous Waste ny of this waste yes, continue to which waste wa which waste wa	s shipped C.	Management N	lity shipped lethod Code	D. Total Q	luantity Ship	ped



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1	NA.	120	·ta	('P	12	ra	cti	2 ri	stic	

1. Was	ste Characteri	stics							
	A. Waste Des	scription	WASTE OIL MANA	GED AS HAZARD	OUS WASTE FRO	OM OTHER ON	E-TIME OR INTER	RMITTENT PI	ROCESSES
	B. EPA Hazar	dous Wa	aste Code(s)	D005 D010					
	C. State Haza	rdous W	/aste Code(s)	NA					
	D. Source Co	de ^{G19}		Managemen	t Method (G25)) NA	Country Code	e (G62)	NA
	E. Form Code	W20	06	F. Waste Mir	nimization Code	y X	G. Radioactiv	e Mixed	✓ Y □ N
	H. Quantity	50		UOM 1	Density N	NA		☐ lbs/	/gal □¹ sg
2. On-s	site Generatio	n and N	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	n-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

□Y V 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			
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

GENERATED AS A RESULT OF DEACTIVATION O	OF INACTIVE FACILITY



			-			
1.	w	aste	Cha	arac	tei	ristics

A. Waste Description	on	WASTE OIL MAI	NAGED AS HAZA	ARDOUS WAS	STE FRO	OM OTHER ON	IE-TIME OR INTE	ERMITTENT I	PROCESSE
B. EPA Hazardous \	Vast	e Code(s)	D006 D008 I	D018 D022					
C. State Hazardous	Was	te Code(s)	NA						
D. Source Code G	19		Managem	ent Metho	d (G25) NA	Country Coo	le (G62)	NA
E. Form Code W	/206		F. Waste N	∕linimizatio	n Code	e A	G. Radioact	ive Mixed	✓ Y [
H. Quantity 25	9		UOM 1	Density	, [NA	•	☐ lb:	s/gal 🔲 s
	any c	of this waste th	nat was genera	ated at this	facility	y treated, di	sposed, and/o	r recycled	on-site? I
Process System 1		to On-site Prod lanagement M	•	•		Quantity			
Process System 2	_	lanagement N				Quantity			
site Shipment of Ha	zard	ous Waste							
Y V N A. Wa	s any	ous Waste y of this waste es, continue to	_	erated at th	nis faci	lity shipped	off-site for tre	atment, di	sposal, or
Y V N A. Wa	s any If ye	y of this waste es, continue to	Site 1.			lity shipped		atment, di Quantity Sh	
Y N A. Wa cling?	s any If ye	y of this waste es, continue to	Site 1.						
Y N A. Wa cling? Site 1 B. EPA ID of facility	s any If ye	y of this waste es, continue to hich waste wa	Site 1.	C. Managen	nent M		D. Total C		ipped
Y N A. Wacling? Site 1 B. EPA ID of facility Site 2	s any If ye	y of this waste es, continue to hich waste wa	Site 1.	C. Managen	nent M	1ethod Code	D. Total C	Quantity Sh	ipped
Y N A. Wacling? Site 1 B. EPA ID of facility Site 2 B. EPA ID of facility	s any If ye to w	y of this waste es, continue to hich waste wa hich waste wa	o Site 1.	C. Managen	nent M	1ethod Code	D. Total C	Quantity Sh	ipped
Y N A. Wacling? Site 1 B. EPA ID of facility Site 2 B. EPA ID of facility Site 3	s any If ye to w	y of this waste es, continue to hich waste wa hich waste wa	o Site 1.	C. Managen	nent M	lethod Code	D. Total C	Quantity Sh	ipped



			-		
1	M	/acta	('ha	racto	eristics

	scription	WASTE OIL MAN	NAGED AS HAZAR	DOUS WASTE FRO	OM OTHER ON	NE-TIME OR INTE	RMITTENT F	ROCESSES
B. EPA Hazar	dous Wa	ste Code(s)	D018					
C. State Haza	ardous W	aste Code(s)	NA					
D. Source Co	de ^{G19}		Managemei	Management Method (G25) NA Country Code (G62) NA				
E. Form Code W206 F. V			F. Waste Mi	nimization Code	e X	G. Radioacti	ve Mixed	✓ Y [
H. Quantity	9		UOM 1	JOM ¹ Density NA			☐ lbs	/gal □ ˆ s
Y V N	Was an	anagement of H y of this waste the e to On-site Proc	nat was generat		y treated, di	sposed, and/o	r recycled (on-site? If
Process System 1 Management Method Code			lethod Code		Quantity			
Process Syst	em 2	Management M	lethod Code		Quantity	antity		
site Shipment		rdous Waste	that was gener	ated at this faci	lity shipped	off-site for trea	atment, dis	sposal, or
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	Site 1.	ated at this faci			atment, dis	
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	A. Was a cling? If	yes, continue to	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	yes, continue to	s shipped C.	Management M	lethod 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.	Management N Management N	lethod 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 M Management M	1ethod Code	D. Total Q	luantity Sh	ipped



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1	1A	12cta	Cha	rac	tαr	istics

Y V N	rdous Wale G19 W320 46560	aste Code(s)	<u> </u>	ent Method (G25 linimization Cod	•	Country Code	e (G62) NA	
D. Source Cod E. Form Code H. Quantity site Generation	W320 46560	0	Manageme F. Waste M	linimization Cod	•	Country Code	e (G62) NA	
E. Form Code H. Quantity site Generation	W320 46560 n and Ma	0	F. Waste M	linimization Cod	•	Country Code	e (G62) NA	
H. Quantity	4656	0		1	o X	ement Method (G25) NA Country Code (G62)		
site Generation	n and Ma		UOM 1		е ^	e Minimization Code X G. Radioactive Mixed		
				Density	NA		☐ lbs/gal ☐ s	
Y V N		anagement of Haz	ardous Was	te				
			: was genera		y treated, di	sposed, and/or	recycled on-site? If	
Process Syste	rocess System 1 Management Method Cod				Quantity			
Process Syste	Process System 2 Management Metho				Quantity			
	A. Was a		_	erated at this fac	ility shipped	off-site for trea	atment, disposal, or	
Site 1 Energy	/Solutions	Clive Facility						
B. EPA ID of fa	cility to	which waste was s	shipped C	. Management N	Лethod Code	D. Total Q	uantity Shipped	
	UTD9	982598898		H13	2		46560	
Site 2								
B. EPA ID of fa	cility to	which waste was s	shipped C	. Management N	∕lethod Code	D. Total Q	D. Total Quantity Shipped	
Site 3								
B. EPA ID of fa	cility to	which waste was s	shipped C	. Management N	Лethod Code	D. Total Q	uantity Shipped	
nments								



1 Waste Characte	rictics

A. Waste Description	CONTAMINATED INTERMITTENT P		, CLOTHING, RAGS	S, WOOD, GLA	SS, ETC. FROM (OTHER ONE	-TIME OR
B. EPA Hazardous W	aste Code(s)	D008					
C. State Hazardous \	Vaste Code(s)	NA					
D. Source Code G1	9	Manageme	nt Method (G25) NA	Country Code	e (G62)	NA
E. Form Code WC	02	F. Waste Minimization Code X (G. Radioacti	ve Mixed	✓ Y [
H. Quantity 229	975	UOM 1	Density	NA		☐ lbs	/gal 🗖 sŧ
site Generation and I	Management of Ha	zardous Wast	۵				
☐ Y ✓ N Was a	ny of this waste tha ue to On-site Proce	t was generat		y treated, di	sposed, and/or	r recycled o	on-site? If
Process System 1	thod Code	e Quantity					
Process System 2	Management Me	thod Code	e Quantity				
cling?	any of this waste t If yes, continue to S as Clive Facility	_	ated at this faci	lity shipped	off-site for trea	atment, dis	sposal, or
B. EPA ID of facility t	o which waste was	shipped C.	Management N	1ethod Code	D. Total Q	uantity Shi	ipped
UT	D982598898		H132	2		22975	i
Site 2							
B. EPA ID of facility t	o which waste was	shipped C.	Management M	1ethod Code	D. Total Q	uantity Sh	ipped
Site 3					D T-+-10	uantity Sh	inned
Site 3 B. EPA ID of facility t	o which waste was	shipped C.	Management M	1ethod Code	D. Total Q	duritity 511	Пррец
5.000	o which waste was	shipped C.	Management N	1ethod Code	D. Total Q	guillety 3m	ipped

4. Cor

GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY	



			-		-	
1	1A	12CtA	('ha	rac	tον	istics

A. Waste De	scription	FILTERS, SOLID A	BSORBENT	S, ION	EXCHANGE RE	SINS AND SPE	NT CARBON FRO	OM OTHER I	REMEDIATION
B. EPA Haza	rdous Wa	ste Code(s)	D019 D022	2 D029	D040 F001 F00	2 U228			
C. State Haz	ardous W	aste Code(s)	NA						
D. Source Co	ode ^{G49}		Managei	Management Method (G25) NA Country Code (G62)			NA		
E. Form Code W310			F. Waste	Minir	mization Cod	e A	G. Radioacti	ve Mixed	□ Y •
H. Quantity	H. Quantity 21020			1	Density	NA	•	☐ lbs	/gal 🗖 sg
ita Canavati	on and M	lanagement of Ha	- and a us NA	lasta					
Y V N	Was an	anagement of Haz y of this waste tha e to On-site Proce	t was gene	erated	at this facilit	y treated, di	sposed, and/or	recycled	on-site? If
Process Sys	Process System 1 Management Method			j		Quantity			
Process Sys	tem 2	Management Me	thod Code	è		Quantity			
✓ Y □ N		any of this waste th	nat was ge	nerate	ad at this fac	المصمون والمناطنا	off cita for trac		
	cling? it	yes, continue to S	_		ed at this fac	nity snipped	on-site for trea	itment, di	sposal, or
Site 1 Evoc		yes, continue to S	_		ed at this fac	iiity snipped	on-site for trea	atment, dis	sposal, or
	qua Water T		ite 1.	<u> </u>		Nethod Code	_		
	qua Water T	echnologies, LLC	ite 1.	<u> </u>		Лethod Code	_		ipped
	qua Water T	rechnologies, LLC which waste was	ite 1.	<u> </u>	anagement N	Лethod Code	_	uantity Sh	ipped
B. EPA ID of Site 2	qua Water T facility to PAD	rechnologies, LLC which waste was	shipped	C. Mi	anagement N H03	Лethod Code	D. Total Q	uantity Sh 21020	ipped
B. EPA ID of Site 2 B. EPA ID of	qua Water T facility to PAD	viechnologies, LLC which waste was 987270725	shipped	C. Mi	anagement N H03	Aethod Code	D. Total Q	uantity Sh 21020	ipped
B. EPA ID of Site 2 B. EPA ID of Site 3	facility to PAD	which waste was 987270725 which waste was	shipped	C. Ma	anagement N H03 anagement N	Nethod Code 9 Nethod Code	D. Total Q	uantity Sh 21020 uantity Sh	ipped
B. EPA ID of Site 2 B. EPA ID of Site 3	facility to PAD	viechnologies, LLC which waste was 987270725	shipped	C. Ma	anagement N H03 anagement N	Aethod Code	D. Total Q	uantity Sh 21020 uantity Sh	ipped
B. EPA ID of Site 2 B. EPA ID of Site 3	facility to PAD	which waste was 987270725 which waste was	shipped	C. Ma	anagement N H03 anagement N	Nethod Code 9 Nethod Code	D. Total Q	uantity Sh 21020 uantity Sh	ipped



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1	1A	laste	Cha	rac	tο	ric	TICC

A. Waste De	scription		ERY PARTS, C	ORES, CASINGS FF	ROM OIL CHAN	IGES AND FILTER	R OR BATTERY	
B. EPA Hazar	•	REFLACEIVIENT	D008					
C. State Haza	ardous W	/aste Code(s)	NA					
D. Source Co	de ^{G16}		Management Method (G25) NA Country Code (G62) NA				e (G62) NA	
E. Form Code	E. Form Code W309		F. Waste Minimization Code A			G. Radioactiv	ve Mixed 🗸 Y 🗌	
H. Quantity	H. Quantity 9860		UOM ¹ Density NA			☐ lbs/gal ☐ sg		
-sita Ganaratio	on and M	lanagement of Haz	ardous Wast	to.				
Y N	Was an		was genera		y treated, di	sposed, and/or	recycled on-site? If ye	
Process Syst	em 1	Management Met	thod Code		Quantity			
Process Syst	Process System 2 Management Method				Quantity			
f-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	tment, disposal, or re	
Site 1 Energ	gySolutions	s Clive Facility						
B. EPA ID of f	facility to	which waste was s	shipped C.	Management M	1ethod Code	D. Total Q	uantity Shipped	
	UTD	982598898		H132	2		12539	
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			ļ			•		
	facility to	which waste was s	shipped C.	Management M	1ethod Code	D. Total Q	uantity Shipped	
	facility to	which waste was s	shipped C.	Management M	1ethod Code	D. Total Q	uantity Shipped	
B. EPA ID of f	facility to	which waste was s	shipped C.	Management N	1ethod Code	D. Total Q	uantity Shipped	
	acility to	which waste was s	shipped C.	Management M	1ethod Code	D. Total Q	uantity Shipped	
B. EPA ID of to	acility to	which waste was s	shipped C.	Management M	1ethod Code	D. Total Q	uantity Shipped	



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1	1A	12cta	('ha	ract	eristics
	vv	aste	CHIC	II att	CHISTICS

A. Waste De	escription	ELECTRICAL DEV PROCESSES	ELECTRICAL DEVICES (LAMPS, THERMOSTATS, CRTS, ETC.) FROM OTHER ONE-TIME OR INTERMITTENT PROCESSES						
B. EPA Haza	B. EPA Hazardous Waste Code(s)			3 D00	9 D011				
C. State Haz	ardous W	aste Code(s)	NA						
D. Source Co	ode ^{G19}		Manager	men	t Method (G25) NA	Country Cod	le (G62) NA	
E. Form Cod	e W32	0	F. Waste	Min	imization Code	<u>.</u> А	G. Radioacti	ive Mixed 🗹 Y	/ [
H. Quantity	5095		UOM	1	Density 1	NA	•	☐ lbs/gal ☐	l ⁺ s{
Y V N	Was any	anagement of Ha of this waste tha e to On-site Proce	t was gene	erate		/ treated, di	sposed, and/o	r recycled on-site	? If
Process Sys	tem 1	Management Me	thod Code	!		Quantity			
Process Sys	tem 2	Management Me	thod Code	Code Quantity					
✓ Y □ N		ny of this waste to s	_	nera	ted at this faci	lity shipped	off-site for tre	atment, disposal,	or
Site 1 Ener	gySolutions	Clive Facility							
B. EPA ID of	facility to	which waste was	shipped	C. N	∕lanagement N	lethod Code	D. Total C	Quantity Shipped	
	UTD	982598898			H132	!		9072	
Site 2				ï					
3110 2	facility to	which waste was	shipped	C. N	Management M	lethod Code	D. Total C	Quantity Shipped	
	,								
	, -								
B. EPA ID of		which waste was	shipped	C. N	Management M	lethod Code	D. Total C	Quantity Shipped	

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GENERATED AS A RESULT OF MAINTENANCE ACTIVITY	



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H. Quantity 6477 UOM 1 Density NA	I'm Waste Be	escription	ELECTRICAL DEVI	ICES (LAMPS	S, TH	ERMOSTATS, CF	RTS, ETC.) FR	OM OTHER ON	E-TIME OR IN	TERMITTENT
D. Source Code G19	B. EPA Haza	rdous Wa	aste Code(s)	D006 D008	D009	9 D011				
E. Form Code W320 F. Waste Minimization Code A G. Radioactive Mixed ✓ Y ☐ H. Quantity 6477 UOM 1 Density NA ☐ Ibs/gal ☐ sg ssite 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 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, or 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 8866 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 Site 3 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	C. State Haz	ardous W	/aste Code(s)	NA						
H. Quantity 6477 UOM 1 Density NA	D. Source Co	ode ^{G19}		Managem	nent	: Method (G25) NA	Country Co	de (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? If continue to On-site Process System 1. Process System 1 Management Method Code Quantity Process System 2 Management Method Code Quantity	E. Form Cod	e W32	20	F. Waste I	Min	imization Code	e A	G. Radioad	tive Mixed	✓ Y [
Y	H. Quantity	6477	7	UOM 1	ı	Density	NA	•	☐ lb	s/gal 🗖 sg
Y	site Generati	on and N	lanagement of Haz	zardous Wa	aste					
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 EnergySolutions Clive Facility B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped UTD982598898 H132 8866 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 3 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped		Was an	y of this waste that	t was gener	rate		y treated, di	sposed, and,	or recycled	on-site? If
-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 EnergySolutions Clive Facility B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped UTD982598898 H132 8866 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 Sys	tem 1	Management Met	thod Code			Quantity			
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 EnergySolutions Clive Facility B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped UTD982598898 H132 8866 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	Process Sys	tem 2	Management Met	thod Code	Code Quantity					
B. EPA ID of facility to which waste was shipped UTD982598898 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 D. Total Quantity Shipped	site Shipmen	t of Haza	rdous Waste							
B. EPA ID of facility to which waste was 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		A. Was a	any of this waste th	_	nera	ted at this faci	lity shipped	off-site for tr	eatment, d	isposal, 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	✓ Y □ N	A. Was a	any of this waste the yes, continue to S	_	nera	ted at this faci	lity shipped	off-site for tr	eatment, d	isposal, 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	Y N N Site 1 Ener	A. Was a cling? If	any of this waste the yes, continue to S	ite 1.						
Site 3 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	Y N N Site 1 Ener	A. Was a cling? If	any of this waste the yes, continue to S Clive Facility which waste was s	ite 1.		Nanagement N	lethod Code		Quantity Sh	nipped
B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	Y N Site 1 Ener B. EPA ID of	A. Was a cling? If	any of this waste the yes, continue to S Clive Facility which waste was s	ite 1.		Nanagement N	lethod Code		Quantity Sh	nipped
	Y N Site 1 Ener B. EPA ID of Site 2	A. Was a cling? If	any of this waste the yes, continue to Security Security which waste was separately waste wa	shipped	C. N	Nanagement M	1ethod Code	e D. Total	Quantity Sh 8866	nipped
nments	Site 1 Ener B. EPA ID of Site 2 B. EPA ID of	A. Was a cling? If	any of this waste the yes, continue to Security Security which waste was separately waste wa	shipped	C. N	Nanagement M	1ethod Code	e D. Total	Quantity Sh 8866	nipped
minority .	Site 1 Ener B. EPA ID of Site 2 B. EPA ID of	A. Was a cling? If	any of this waste the yes, continue to S clive Facility which waste was sign 1982598898 which waste was sign 1982598898	shipped	C. M	Nanagement N H132 Nanagement N	Nethod Code 2 Nethod Code	D. Total	Quantity Sh 8866 Quantity Sh	nipped

GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY



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1. Was	A. Waste Des		OTHER ORGANIC	SOLIDS FROM C	THER REMEDIAT	TION			
	B. EPA Hazardous Waste Code(s)			D007 D008 F00	1 F002 U228				
	C. State Hazardous Waste Code(s)			NA					
	D. Source Code G49			Managemen	t Method (G25) NA	Country Code	e (G62)	NA
	E. Form Code	W40	9	F. Waste Minimization Code A G. Radio			G. Radioacti	ve Mixed	✓ Y □ N
	H. Quantity	6674		UOM 1 Density NA 🔲 lbs/gal 📑 sg					/gal ☐ˆ sg
2. On-s	ite Generatio	n and M	anagement of Haz	ardous Waste	!				
	Y V		y of this waste that e to On-site Proces	•	d at this facility	/ treated, dis	posed, and/or	r recycled o	on-site? If yes,
	Process Syst	em 1	Management Met	thod Code		Quantity			
	Process System 2 Management Me			hod Code		Quantity			
3. Off-	site Shipment	of Haza	rdous Waste						

3. Off-9

	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 6674									
Site 2									
B. EPA ID of fac	cility to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped						
Site 3	Site 3								
B. EPA ID of fac	B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped								

4. Comments

CONCRETE CORES / CERCLA WASTE - REFERENCE EPA FORM 87	00-13 A/B COMMENTS BLOCK 18



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1.	w	asto	⊃ (``r	าลหล	CTE	risti	rs

ste Character	istics							
A. Waste De	escription	METAL SCALE, FI PROCESSES	LINGS AND SC	RAP (INCLUDING M	ETAL DRUMS	FROM OTHER O	NE-TIME OF	RINTERMITT
B. EPA Haza	rdous Wa	ste Code(s)	D008					
C. State Haz	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 W30	7	F. Waste N	linimization Cod	e X	G. Radioacti	ve Mixed	✓ Y
H. Quantity	1774	ļ	UOM 1	Density	NA	•	☐ Ibs	/gal 🗖 sg
sita Camanati	on and M	lanagement of Ha		•				
Y V N	Was an	anagement of Ha y of this waste tha e to On-site Proce	t was genera		y treated, di	sposed, and/oi	r recycled	on-site? If
Process Sys	tem 1	Management Me	thod Code		Quantity			
Process Sys	tem 2	Management Me	thod Code	Code Quantity				
-site Shipmen	A. Was a cling? If	any of this waste to yes, continue to S	_	rated at this faci	lity shipped	off-site for trea	atment, dis	sposal, or r
Site 1 Ener	gySolutions	Clive Facility						
B. EPA ID of	facility to	which waste was	shipped C	. Management N	1ethod Code	D. Total Q	uantity Sh	ipped
	UTD	982598898		H132	2		5640	
Site 2								
B. EPA ID of facility to which waste was shipped			shipped C	. Management N	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
mments								
	O AS A RE	SULT OF DEACTIV	/ATION OF IN	ACTIVE FACILITY	<i>(</i>			



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A 14/ D		COMPRESSED GA	SES FROM D	ISCARDING OFF-SF	PECIFICATION.	OUT-OF-DATE. A	ND/OR UNU:	SED CHEMIC
A. Waste Desc	cription	OR PRODUCTS						
B. EPA Hazard	dous Wa	ste Code(s)	D001 D003					
C. State Hazar	rdous W	aste Code(s)	NA					
D. Source Cod	de ^{G11}		Managem	nent Method (G2	5) NA	Country Code	e (G62)	NA
E. Form Code	W80	1	F. Waste f	Minimization Cod	le ^A	G. Radioacti	ve Mixed	□ Y ✓
H. Quantity	5316	3	UOM 1	Density	NA		☐ lbs,	/gal 🗖 sg
-site Generation	n and M	anagement of Haz	zardous Wa	ste				
		y of this waste that e to On-site Proces			ty treated, di	sposed, and/o	r recycled o	on-site? If y
Process Syste	em 1	Management Met	thod Code		Quantity			
Process Syste	em 2	Management Met	thod Code		Quantity			
	A. Was a	any of this waste th	_	erated at this fac	ility shipped	off-site for trea	atment, dis	posal, or re
✓ Y □ N	A. Was a	any of this waste the yes, continue to S	_	erated at this fac	ility shipped	off-site for trea	atment, dis	posal, or re
Y N /	A. Was a	nny of this waste the yes, continue to S	ite 1.					
Y N /	A. Was a cling? If Harbors L	any of this waste the yes, continue to S	ite 1.	erated at this fac C. Management N H14	Method Code		atment, dis uantity Shi	
Y N /	A. Was a cling? If Harbors L	nny of this waste the yes, continue to S aPorte, LLC which waste was	ite 1.	C. Management N	Method Code		uantity Shi	
Site 1 Clean B. EPA ID of fa	A. Was a cling? If Harbors Lacility to	nny of this waste the yes, continue to S aPorte, LLC which waste was	shipped (C. Management N	Method Code	e D. Total Q	uantity Shi	pped
Site 1 Clean B. EPA ID of fa	A. Was a cling? If Harbors Lacility to	any of this waste the yes, continue to StaPorte, LLC which waste was seed to see the waste was seed to see the waste was see the waste was see the waste was see the waste was see the waste was	shipped (C. Management N H14	Method Code	e D. Total Q	uantity Shi 5316	pped
Site 1 Clean B. EPA ID of fa Site 2 B. EPA ID of fa	A. Was a cling? If Harbors L TXD	any of this waste the yes, continue to StaPorte, LLC which waste was seed to see the waste was seed to see the waste was see the waste was see the waste was see the waste was see the waste was	shipped (C. Management N H14	Method Code	D. Total Q	uantity Shi 5316	pped
Site 1 Clean B. EPA ID of fa Site 2 B. EPA ID of fa	A. Was a cling? If Harbors L TXD	any of this waste the yes, continue to S aPorte, LLC which waste was s 982290140 which waste was s	shipped (C. Management N H14 C. Management N	Method Code	D. Total Q	uantity Shi 5316 uantity Shi	pped
Site 1 Clean B. EPA ID of fa Site 2 B. EPA ID of fa	A. Was a cling? If Harbors L TXD	any of this waste the yes, continue to S aPorte, LLC which waste was s 982290140 which waste was s	shipped (C. Management N H14 C. Management N	Method Code	D. Total Q	uantity Shi 5316 uantity Shi	pped
Site 1 Clean B. EPA ID of fa Site 2 B. EPA ID of fa Site 3 B. EPA ID of fa	A. Was a cling? If Harbors L TXD	any of this waste the yes, continue to S aPorte, LLC which waste was s 982290140 which waste was s	shipped (C. Management N H14 C. Management N	Method Code	D. Total Q	uantity Shi 5316 uantity Shi	pped
Site 1 Clean B. EPA ID of fa Site 2 B. EPA ID of fa Site 3 B. EPA ID of fa	A. Was a cling? If Harbors L TXD	any of this waste the yes, continue to S aPorte, LLC which waste was s 982290140 which waste was s	shipped (C. Management N H14 C. Management N	Method Code	D. Total Q	uantity Shi 5316 uantity Shi	pped
Site 1 Clean B. EPA ID of fa Site 2 B. EPA ID of fa Site 3 B. EPA ID of fa	A. Was a cling? If Harbors L TXD	any of this waste the yes, continue to S aPorte, LLC which waste was s 982290140 which waste was s	shipped (C. Management N H14 C. Management N	Method Code	D. Total Q	uantity Shi 5316 uantity Shi	pped



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A. Waste De	escription	PROCESSES	VICES (LAMP	PS, TH	HERMOSTATS, CR	RTS, ETC.) FRO	OM OTHER ONE-	TIME OR IN	rermitten
B. EPA Haza	rdous Wa	ste Code(s)	D009						
C. State Haz	ardous W	aste Code(s)	NA						
D. Source Co	ode ^{G19}		Manage	men	t Method (G25) NA	Country Code	e (G62)	NA
E. Form Cod	e W320)	F. Waste	e Miı	nimization Code	<u></u> А	G. Radioacti	ve Mixed	✓ Y [
H. Quantity	86		UOM	1	Density N	NA	1	☐ lb:	s/gal 🔲 s
					•			•	
Y V N	Was any	anagement of Ha of this waste that to On-site Proce	at was gene	erate		/ treated, di	sposed, and/o	recycled	on-site? If
Process Sys	tem 1	Management Me	ethod Code	9		Quantity			
Process Sys	tem 2	Management Me	ethod Code	è		Quantity			
V Y N		ny of this waste t yes, continue to	_	enera	ated at this facil	lity shipped	off-site for trea	atment, di	sposal, or
Site 1 Ener	rgySolutions	Clive Facility							
B. EPA ID of	facility to	which waste was	shipped	C. I	Management M	lethod Code	D. Total Q	uantity Sh	ipped
	UTD	982598898			H132	!		4108	
Site 2				ï					
B. EPA ID of	facility to	which waste was	shipped	C. I	Management M	lethod Code	D. Total Q	uantity Sh	ipped
Site 3									
B. EPA ID of	facility to	which waste was	shipped	C. I	Management M	lethod Code	D. Total Q	uantity Sh	ipped

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GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY	

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



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1	1A	/aste	('ha	rac	ተል	ric.	tica

1. Wa	ste Character	istics							
	A. Waste De	scription	COMPRESSED GA OR PRODUCTS	SES FROM DI	SCARDING OFF-SF	PECIFICATION,	OUT-OF-DATE, A	ND/OR UNU	SED CHEMICALS
	B. EPA Hazaı	rdous Wa	aste Code(s)	D001 D003					
	C. State Haz	ardous W	/aste Code(s)	NA					
	D. Source Co	ode ^{G11}		Manageme	ent Method (G25	5) NA	Country Code	e (G62)	NA
	E. Form Cod	e ^{W80})1	F. Waste N	linimization Cod	e A	G. Radioactiv	ve Mixed	□ Y ∨ N
	H. Quantity	3536	3	UOM 1	Density	NA		☐ lbs	/gal ☐ˆ sg
2. On-	site Generatio	on and M	lanagement of Haz	ardous Was	te				
2. 0	□ Y ☑ N	Was an	y of this waste that e to On-site Proces	t was genera		ry treated, di	sposed, 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			
3. Off-	site Shipmen						· · ·		
	Y N		any of this waste the yes, continue to S	_	erated at this fac	ility shipped	off-site for trea	itment, dis	sposal, or recy-
	Site 1 Clea	n Harbors L	aPorte, LLC						
	B. EPA ID of	facility to	which waste was s	shipped C	. Management N	Method Code	D. Total Q	uantity Sh	ipped
		TXD	982290140		H12	9		3536	
	Site 2								
	B. EPA ID of	facility to	which waste was s	shipped C	. Management N	Method Code	D. Total Q	uantity Sh	ipped
	Site 3								
		facility to	which waste was s	shinned C	. Management N	Method Code	D. Total Q	uantity Sh	inned
	D. El A 10 01	Tacility to	willen waste was	зпррси с	. ividilagement i	victiloa coac	D. Total Q	dantity 511	іррец
4. Con	nments								
	VENTING OF	THE NA	TURAL GASES						

4. Cor

VENTING OF THE NATURAL GASES		



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1	1A	12cta	Cha	rac	tαr	istics

Waste Characterist	ics								
A. Waste Desc	ription	CONTAMINATED DINTERMITTENT PR		R, CLOTHIN	IG, RAG	S, WOOD, GLA	SS, ETC. FROM	OTHER ONE	-TIME OR
B. EPA Hazard	ous Wa	ste Code(s)	D006 D008 E	0009 D011					
C. State Hazar	dous Wa	aste Code(s)	NA						
D. Source Cod	e ^{G19}		Managem	ent Metho	d (G25) NA	Country Co	de (G62)	NA
E. Form Code	W002	2	F. Waste N	⁄linimizatio	on Cod	e X	G. Radioact	ive Mixed	✓ Y 🔲 I
H. Quantity	3491		UOM 1	Densit	У	NA		☐ lbs	s/gal 🗖 sg
On-site Generation	and Ma	anagement of Haz	ardous Was	ste					
□ Y ✓ N \	Was any	of this waste that to On-site Proces	t was genera	ated at thi	s facilit	y treated, di	sposed, and/o	or recycled	on-site? If yes
Process System	m 1	Management Met	thod Code			Quantity			
Process System	m 2	Management Met	thod Code			Quantity			
c	N. Was a ling? If	ny of this waste th yes, continue to S	_	erated at t	his faci	lity shipped	off-site for tre	eatment, di	sposal, or red
Site 1 Energy	Solutions	Clive Facility							
B. EPA ID of fac		which waste was s	shipped (C. Manage		1ethod Code	D. Total (Quantity Sh	
	UTDS	982598898			H132	2		3491	
B. EPA ID of fac	cility to	which waste was s	shipped (C. Manage	ment N	1ethod Code	D. Total	Quantity Sh	ipped
Site 3									
B. EPA ID of fac	cility to	which waste was s	shipped (C. Manage	ment N	1ethod Code	D. Total	Quantity Sh	ipped
Comments									
GENERATED A									



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1	1A	12CtA	('ha	rac	tον	istics

		T					
A. Waste De	scription	PROCESSES	ICES (LAMPS	s, THERMOSTATS, C	RTS, ETC.) FR	OM OTHER ONE-1	TIME OR INTERMITTENT
B. EPA Haza	rdous Was	ste Code(s)	D004 D006	D007 D008 D009 D0	10		
C. State Haz	ardous Wa	aste Code(s)	NA				
D. Source Co	ode ^{G19}		Managem	nent Method (G2	5) NA	Country Code	e (G62) NA
E. Form Cod	e W320)	F. Waste I	Minimization Cod	e A	G. Radioacti	ve Mixed 🗸 Y 🗌
H. Quantity	2366		UOM 1	Density	NA		☐ lbs/gal ☐ sg
sita Ganaratia	on and M	anagement of Haz	ardous Ma	osto			
Y V N	Was any		t was gener	rated at this facili	ty treated, di	sposed, and/or	r recycled on-site? If
Process Sys	tem 1	Management Me	thod Code		Quantity		
Process Sys	tem 2	Management Me	thod Code		Quantity		
Y N	cling? If	yes, continue to S	_	nerated at this fac	ility shipped	off-site for trea	atment, disposal, or r
		Clive Facility					
B. EPA ID of	facility to	which waste was					
	LITE		snippea		Method Code	D. Total Q	uantity Shipped
Sito 2	UTD9	982598898	snipped	C. Management i		D. Total Q	uantity Shipped 2366
Site 2 B. EPA ID of					2		
		82598898		H13	2		2366
B. EPA ID of	facility to	82598898	shipped	H13	2 Method Code	e D. Total Q	2366
B. EPA ID of	facility to	which waste was	shipped	H13	2 Method Code	e D. Total Q	2366 Luantity Shipped



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1	1A	12CtA	('ha	rac	tον	istics

1. Wa	ste Character	istics									
	A. Waste De	escription	CONTAMINATED DINTERMITTENT PR		ER,	CLOTHING, RAGS	, WOOD), GLASS	, ETC. FROM C	THER ONE	TIME OR
	B. EPA Haza	rdous Wa	aste Code(s)	D004 D006	D00	7 D008					
	C. State Haz	ardous W	/aste Code(s)	NA							
	D. Source Co	ode ^{G19}		Managen	nen	t Method (G25	N/	Α (Country Code	e (G62)	NA
	E. Form Cod	E. Form Code W002			Mir	nimization Code	A	, (6. Radioactiv	e Mixed	✓ Y □ N
	H. Quantity	635		UOM 1		Density N	IA			☐ lbs	/gal 🗖 sg
2. On-	site Generati	on and M	lanagement of Haz	zardous Wa	aste	1					
	Y V N	Was an	y of this waste that e to On-site Proces	t was genei	rate		treate	ed, dispo	osed, and/or	recycled o	on-site? If yes,
	Process Sys	tem 1	Management Met	thod Code			Quant	tity			
	Process Sys	tem 2	Management Met	thod Code Quantity							
3. Off	-site Shipmen	nt of Haza	rdous Waste								
	✓ Y □ N		any of this waste the yes, continue to S	_	nera	ated at this facil	ity ship	ped off	-site for trea	tment, dis	posal, or recy-
	Site 1 Ener	rgySolutions	Clive Facility								
	B. EPA ID of	facility to	which waste was	shipped	C. Management Method Code			D. Total Quantity Shipped			
		UTD	982598898		H132			2085			
	Site 2			ü							
	B. EPA ID of	facility to	which waste was	shipped	C. I	Management N	ethod	Code	D. Total Q	uantity Sh	pped
	Site 3										
	B. EPA ID of	facility to	which waste was	shipped	C. I	Management N	ethod	Code	D. Total Q	uantity Sh	pped
4. Cor	nments										
	GENERATE	D AS A RE	SULT OF MAINTEN	IANCE ACT	TIVIT	ΓΥ					



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1	1A	12CtA	('ha	rac	tον	istics

A. Waste De								
	scription	CONTAMINATED I		R, CLOTHING, RAG	S, WOOD, GLA	ASS, ETC. FROM (OTHER ONE	-TIME OR
B. EPA Haza	rdous Wa	ste Code(s)	D006 D007 D0	008				
C. State Haz	ardous W	aste Code(s)	NA					
D. Source Co	D. Source Code G19 Ma		Manageme	nt Method (G25	Country Code	e (G62)	NA	
E. Form Cod	e W002	2	F. Waste M	inimization Cod	e X	G. Radioacti	ve Mixed	✓ Y
H. Quantity	1172		UOM 1	Density	NA	•	☐ Ibs	/gal □ ↑ sg
sita Canarati	on and M	anagement of Us	zardous Mas	to.				
Y V N	Was any	anagement of Haze of this waste that e to On-site Proce	t was genera		y treated, di	sposed, and/o	r recycled (on-site? If
Process Sys	tem 1	Management Me	thod Code		Quantity			
Process Sys	tem 2	Management Me	thod Code	de Quantity				
site Shipmen	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
Site 1 Ener	rgySolutions	Clive Facility						
B. EPA ID of	facility to	which waste was	shipped C.	Management N	1ethod Code	D. Total Q	uantity Sh	ipped
	UTD	982598898		H132	2		1172	
Site 2								
B. EPA ID of	facility to	which waste was	shipped C.	Management N	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



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7 ii Waste Des	scription	ELECTRICAL DE\ PROCESSES	/ICES (LAMPS, ⁻	THERMOSTATS, CF	RTS, ETC.) FR	OM OTHER ONE-	TIME OR INTERMITTEN	
B. EPA Hazar	dous Wa	ste Code(s)	D009					
C. State Haza	ırdous W	aste Code(s)	NA					
D. Source Co	de ^{G19}		Manageme	Management Method (G25) NA Country Code (G62) NA				
E. Form Code W320 F. W			F. Waste M	linimization Code	e A	G. Radioacti	ve Mixed 🗸 Y [
H. Quantity	523		UOM 1	Density	NA	<u>'</u>	☐ lbs/gal ☐ˆ:	
site Generatio	n and M	anagement of Ha	zardous Was	te				
□ Y ✓ N	Was an		nt was genera		y treated, di	sposed, and/or	r recycled on-site? I	
Process System 1 Management Method C			thod Code		Quantity			
Process Syste	em 2	Management Me	thod Code		Quantity			
	cling? If	yes, continue to S	_	rated at this faci	iity snipped	oπ-site for trea	atment, disposal, or	
B. EPA ID of f	acility to	which waste was	shipped C.	. Management N	1ethod Code	D. Total Q	uantity Shipped	
	UTD	982598898		H132	2		1101	
Site 2								
B. EPA ID of f	acility to	which waste was	shipped C.	. Management N	1ethod Code	D. Total Q	uantity Shipped	
						ļ		
Site 3			<u> </u>					
	acility to	which waste was	shipped C.	. Management M	1ethod Code	D. Total Q	luantity Shipped	
	acility to	which waste was	shipped C.	. Management N	1ethod Code	D. Total Q	Quantity Shipped	



1	Waste	Chara	ctorict	icc

A. Waste De	scription	DRIED PAINT (PA	AINT CHIPS, FILT	ERS, AIR FILTERS,	, OTHER) FRO	OM PAINTING AND) COATING			
B. EPA Hazar	rdous Wa	aste Code(s)	D006 D007 D0	008						
C. State Haza	ardous W	/aste Code(s)	NA	NA .						
D. Source Code G06 N			Manageme	Management Method (G25) NA C			e (G62) NA			
E. Form Code	E. Form Code W406 F			inimization Code	e A	G. Radioacti	ve Mixed 🗸 Y [
H. Quantity	999		UOM 1	Density	NA		☐ lbs/gal ☐ s			
site Generatio	on and M	lanagement of Ha	azardous Wast	·e						
Y V N	Was an		at was generat		y treated, d	isposed, and/or	r recycled on-site? I			
Process System 1 Management Metho			ethod Code		Quantity					
Process System 2 Management Method			ethod Code	e Quantity						
site Shipmen	t of Haza	rdous Waste		rated at this faci		off-site for trea	atment, disposal, or			
✓ Y □ N	t of Haza A. Was a cling? It	rdous Waste	that was gener	rated at this faci		off-site for trea	atment, disposal, or			
Y N N	A. Was a cling? It	rdous Waste any of this waste yes, continue to	that was gener Site 1.	rated at this faci Management M	lity shipped		atment, disposal, or			
Y N N	A. Was a cling? It	rdous Waste any of this waste yes, continue to s Clive Facility	that was gener Site 1.		lity shipped					
Y N N	A. Was a cling? It	rdous Waste any of this waste yes, continue to clive Facility which waste was	that was gener Site 1.	Management M	lity shipped		uantity Shipped			
Y N N Site 1 Energy B. EPA ID of f	A. Was a cling? It gySolutions facility to	rdous Waste any of this waste yes, continue to clive Facility which waste was	that was gener Site 1. s shipped C.	Management M	lity shipped	e D. Total Q	uantity Shipped			
Y N N Site 1 Energy B. EPA ID of f	A. Was a cling? It gySolutions facility to	rdous Waste any of this waste fyes, continue to a Clive Facility which waste was 1982598898	that was gener Site 1. s shipped C.	Management M	lity shipped	e D. Total Q	tuantity Shipped 1082			
Site 1 Energy B. EPA ID of f Site 2 B. EPA ID of f Site 3	A. Was a cling? It gySolutions facility to	rdous Waste any of this waste fyes, continue to a Clive Facility which waste was 1982598898	that was gener Site 1. s shipped C.	Management M	lity shipped Nethod Code 2	D. Total Q D. Total Q	tuantity Shipped 1082			
Site 1 Energy B. EPA ID of f Site 2 B. EPA ID of f Site 3	A. Was a cling? It gySolutions facility to	rdous Waste any of this waste fyes, continue to s Clive Facility which waste was 1982598898 which waste was	that was gener Site 1. s shipped C.	Management N H132 Management N	lity shipped Nethod Code 2	D. Total Q D. Total Q	1082 Luantity Shipped			
Site 1 Energy B. EPA ID of f Site 2 B. EPA ID of f Site 3 B. EPA ID of f	A. Was a cling? It gySolutions facility to	rdous Waste any of this waste fyes, continue to s Clive Facility which waste was 1982598898 which waste was	that was gener Site 1. s shipped C.	Management N H132 Management N	lity shipped Nethod Code 2	D. Total Q D. Total Q	1082 Luantity Shipped			

K	Υ	8	8	9	0	0	0	8	9	8	2
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1 Waste Characte	rictics

ste Characteristics									
A. Waste Description		NTAMINATED DEBRIS: PAPER, CLOTHING, RAGS, WOOD, GLASS, ETC. FROM OTHER ONE-TIME OR ERMITTENT PROCESSES							
B. EPA Hazardous Was	te Code(s)	D004 D005 D006 D007 D008 D009 D010 D011 D027							
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 W002		F. Waste Min	imization Code A	G. Radioactiv	ve Mixed 🗸 Y 🗌 N				
H. Quantity 0		UOM 1	Density NA		☐ lbs/gal ☐ˆ sg				
				<u> </u>					

2. Or	n-site (Generation	and	Management	of	Hazardous	Waste
-------	----------	------------	-----	------------	----	-----------	-------

		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 System 1 Management Met		Management Method Code	Quantity					
Process Syste	em 2	Management Method 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								
UTD982598898	H132	986						
Site 2								
B. EPA ID of facility to which waste was shipp	ped C. Management Method Code	D. Total Quantity Shipped						
Site 3								
B. EPA ID of facility to which waste was shipp	ped C. Management Method Code	D. Total Quantity Shipped						

4. Comments

GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY

i i												
EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



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1	1A	12CtA	('ha	rac	tον	istics

A. Waste De					SINS AND SPE	ENT CARBON FRO	OM OIL CHANGES AND	
B. EPA Hazaı	•	FILTER OR BATTE	RY REPLACEMENT D006 D008 D018					
C. State Haza	ardous W	/aste Code(s)	NA					
D. Source Co	de ^{G16}	j	Managemer	nt Method (G25	Country Code	e (G62) NA		
E. Form Cod	E. Form Code W310		F. Waste Minimization Code A			G. Radioactiv	ve Mixed 🗸 Y 🗌 N	
H. Quantity	H. Quantity 620			UOM ¹ Density NA			☐ lbs/gal ☐ sg	
n-site Generatio	on and M	lanagement of Haz	ardous Wast	e				
□ Y ✓ N	Was an		t was generat		y treated, di	sposed, and/or	recycled on-site? If yes	
Process Syst	em 1	Management Met	thod Code		Quantity			
Process Syst	Process System 2 Management Metho			d Code Quantity				
Off-site Shipmen	t of Haza	irdous Waste						
✓ Y □ N		any of this waste th f yes, continue to S	_	ated at this faci	lity shipped	off-site for trea	tment, disposal, or recy	
Site 1 Energ	gySolution	s Clive Facility						
B. EPA ID of	-	which waste was s	shipped C.	Management N		D. Total Q	uantity Shipped	
	UTE	0982598898		H132	2		788	
Site 2 B. EPA ID of the second secon	facility to	which waste was s	shipped C.	Management M	1ethod Code	D. Total Q	uantity Shipped	
Site 3								
	facility to	which waste was s	shipped C.	Management N	1ethod Code	D. Total Q	uantity Shipped	
Comments								
NA								



1	Wasta	Char	actoric	tica

		T.								
A. Waste De	scription	CONTAMINATED S	SOIL FROM O	THER	ONE-TIME C	R INTERMITTE	NT PR	OCESSES		
B. EPA Hazaı	dous Wa	ste Code(s)	D006							
C. State Haza	ardous W	aste Code(s)	NA	NA NA						
D. Source Co	de ^{G19}		Managem	nent l	Method (G2	.5) NA	Со	untry Code	e (G62)	NA
E. Form Cod	E. Form Code W301			Minir	mization Co	de ^X	G.	Radioactiv	ve Mixed	✓ Y □
H. Quantity	708		UOM 1	ı	Density	NA			☐ lbs	/gal ☐ˆ sg
site Generatio	on and M	anagement of Haz	vardous Ma	octo						
Y V N	Was an	y of this waste that e to On-site Proces	t was gener	rated	at this faci	ity treated, o	dispos	ed, and/or	recycled	on-site? If y
Process System 1 Management Met			thod Code			Quantity				
Process Syst	em 2	Management Me	thod Code			Quantity				
✓ Y □ N	cling? If	ny of this waste th yes, continue to S	_	erate	ed at this fa	cility shipped	d off-si	ite for trea	itment, dis	sposal, or re
Site 1 Energ	gySolutions	Clive Facility								
B. EPA ID of t	acility to	which waste was	shipped	C. Management Method Code			ا ما	D. Total Quantity Shipped		
	UTD					ivietilou coc	ie			ipped
		982598898			H1		ie		708	ipped
Site 2		982598898			H1		le		708	ipped
	facility to	which waste was	shipped	C. Ma				D. Total Q		
	facility to		shipped	C. Ma		32				
B. EPA ID of t					anagement	32	le		uantity Sh	ipped
B. EPA ID of t		which waste was			anagement	32 Method Coc	le	D. Total Q	uantity Sh	ipped
B. EPA ID of t		which waste was			anagement	32 Method Coc	le	D. Total Q	uantity Sh	ipped



			-		
1.	w	laste	Cha	iracte	eristics

Vaste Characteristics	FILTERS, SOLID A	BSORBENTS IC	N EXCHANGE RE	SINS AND SPE	ENT CARBON FRO	OM OTHER (ONE-TIME OR	
A. Waste Description	INTERMITTENT PR		IN EXCITATION INC.	OINO AND OIL	INT CARBONTING	JIN OTTILITY	ONE-TIME ON	
B. EPA Hazardous W	aste Code(s)	D006 D008 D0	18 D022 D039					
C. State Hazardous \	Vaste Code(s)	NA						
D. Source Code G1	9	Managemer	Management Method (G25) NA Country Code (G62) NA					
E. Form Code W3	10	F. Waste Mi	nimization Code	A	G. Radioacti	ve Mixed	✓ Y □ N	
H. Quantity 670	1	UOM ¹ Density NA				☐ Ibs	/gal 🗖 sg	
n-site Generation and I	/Janagement of Haz	zardous Wast	e					
Y V N Was a	ny of this waste that ue to On-site Proce	t was generat		y treated, di	sposed, and/or	recycled	on-site? If yes,	
Process System 1	Process System 1 Management Me			hod Code Quantity				
Process System 2	Process System 2 Management Meth			Quantity				
	any of this waste the fyes, continue to S	_	ated at this faci	lity shipped	off-site for trea	atment, di	sposal, or recy	
B. EPA ID of facility t	which waste was	shipped C.	Management M	lethod Code	D. Total Q	uantity Sh	ipped	
	D982598898		H132	670				
Site 2		•			•			
B. EPA ID of facility t	o which waste was	shipped C.	Management N	lethod Code	D. Total Q	uantity Sh	ipped	
Site 3								
B. EPA ID of facility t	o which waste was	shipped C.	Management N	lethod Code	D. Total Q	uantity Sh	ipped	
Comments								
GENERATED AS A R	ESULT OF MAINTEN	NANCE ACTIVI	TY					



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□ Y ✓ N	rdous Wade G19 W00 368 n and M Was an continu	iste Code(s) /aste Code(s) 2	NA Managem F. Waste N UOM 1	D008	8 t Method (G25 nimization Code) NA	Country Code			
C. State Hazar D. Source Cod E. Form Code H. Quantity	rdous W de G19 W00 368 n and M Was an continu	/aste Code(s) 2 lanagement of Haz y of this waste that	NA Managem F. Waste N UOM 1	nent	t Method (G25 iimization Code	,	-			
D. Source Code E. Form Code H. Quantity site Generation Y N	de G19 W00 368 n and M Was an continu	2 lanagement of Haz y of this waste that	Managem F. Waste N UOM 1		imization Code	,	-			
E. Form Code H. Quantity site Generation Y N	368 n and M Was an continu	lanagement of Haz	F. Waste N		imization Code	,	-			
H. Quantity	n and M Was an	lanagement of Haz	UOM 1	Min		e A	G. Radioactiv	ve Mixed 🗸 Y 🗌		
a-site Generation	n and M Was and continu	y of this waste that			Density 1					
□ Y ✓ N	Was an continu	y of this waste that	ardous Was			NA		☐ lbs/gal ☐ sg		
□ Y ✓ N	Was an continu	y of this waste that	araoas tra	ste						
	1	c to on-site riotes		ate		y treated, dis	sposed, and/or	recycled on-site? If ye		
Process Syste	em 1	Process System 1 Management Met				Quantity				
Process Syste	Process System 2 Management Meth					Quantity				
	cling? If	yes, continue to Si	_	era	ted at this faci	lity shipped (off-site for trea	atment, disposal, or re		
		Clive Facility					I			
B. EPA ID of fa		which waste was s	shipped	C. Management Method Code			D. Total Quantity Shipped			
Site 2	010	902390090			11132			337		
	acility to	which waste was s	shipped (C. N	Management N	1ethod Code	D. Total Q	uantity Shipped		
Site 3										
B. EPA ID of fa	acility to	which waste was s	shipped (C. N	Management M	lethod Code	D. Total Q	uantity Shipped		
mments										
GENERATED	AS A RE	SULT OF MAINTEN	IANCE ACTI	VIT	Υ					



1. Waste Characteristi	CS
------------------------	----

1. Was	ste Character	istics									
	A. Waste De	scription	FILTERS, SOLID AI		S, IO	N EXCHANGE RES	SI	INS AND SPE	NT CARBON F	ROM OTHER (ONE-TIME OR
	B. EPA Hazaı	dous Wa	ste Code(s)	D010							
	C. State Haza	ardous W	aste Code(s)	NA							
	D. Source Co	de ^{G19}		Manage	men	t Method (G25))	NA	Country Co	de (G62)	NA
	E. Form Cod	e ^{W31}	0	F. Waste	Mir	nimization Code	е	А	G. Radioact	ive Mixed	✓ Y □ N
	H. Quantity	429		UOM	1	Density N	N/	4		☐ lbs	s/gal 🗖 sg
2. On-		1	lanagement of Haz								
	☐ Y ☑ 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.									on-site? If yes,	
	Process Syst	em 1	Management Met	thod Code	!		ŀ	Quantity			
	Process Syst	em 2	Management Met	thod Code	!		(Quantity			
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	lit	ty shipped c	ff-site for tre	atment, di	sposal, or recy-
	Site 1 Ener	gySolutions	Clive Facility								
	B. EPA ID of	facility to	which waste was s	shipped	C. I	Management M	1e	ethod Code	D. Total (Quantity Sh	ipped
		UTD	982598898			H132	2			429	
	Site 2										
	B. EPA ID of	facility to	shipped	C. I	Management M	1e	ethod Code	D. Total (Quantity Sh	ipped	
	Site 3										
	B. EPA ID of	facility to	which waste was s	shipped	C. I	Management M	1e	ethod Code	D. Total (Quantity Sh	ipped

4. Comments

GENERATED AS A RESULT OF MAINTENANCE ACTIVITY	



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1	1A	12CtA	('ha	rac	tον	istics

Waste Characteris		T CONTANTANTES (OUL EDOM:	OTHER REMARKS	_						
A. Waste Des	cription	CONTAMINATED	SOIL FROM	OTHER REMEDIATION	1						
B. EPA Hazar	dous Wa	ste Code(s)	F001 F002	U228							
C. State Haza	rdous W	aste Code(s)	NA								
D. Source Co	de ^{G49}		Manage	Management Method (G25) NA Country Code (G62) NA							
E. Form Code	W30	1	F. Waste	Minimization Code	e	А	G. Radioactiv	e Mixed	✓ Y □ N		
H. Quantity	361	UOM	1 Density	NA			☐ lbs	s/gal 🗖 sg			
n-site Generatio	n and M	anagement of Ha	zardous W	'aste							
□ Y ✓ N	Was any		t was gene	erated at this facilit	y t	reated, dis	posed, and/or	recycled	on-site? If yes,		
Process Syste	em 1	Management Me	thod Code		C	Quantity					
Process Syste	Process System 2 Management Met			de Quantity							
f-site Shipment	of Hazaı	rdous Waste									
		ny of this waste the yes, continue to S	_	nerated at this faci	lity	y shipped o	off-site for trea	tment, di	sposal, or recy-		
Site 1 Energ	ySolutions	Clive Facility									
B. EPA ID of fa	acility to	which waste was	shipped	C. Management M	⁄let	thod Code	D. Total Q	D. Total Quantity Shipped			
	UTD:	982598898		H132	2			361			
Site 2											
B. EPA ID of fa	B. EPA ID of facility to which waste was sh			C. Management M	/let	thod Code	D. Total Q	D. Total Quantity Shipped			
Site 3											
	a cility to	which waste was	chinnod	C. Management M	101	thad Cada	D. Total Q	uantity Ch	innod		
B. EFA ID OI I	acility to	willeit waste was	silippeu	C. Management iv	/IEI	illou code	D. Total Q	uantity 311	<u>трреи</u>		
omments											
CERCLA WAS	STE - REI	FERENCE EPA FOI	RM 8700-13	B A/B COMMENTS B	BLC	OCK 18					

4. Con

CERCLA WASTE - REFERENCE EPA FORM 8700-13 A/B COMMENTS BLOCK 18



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1	1A	12CtA	('ha	rac	tον	istics

Waste Character	istics									
A. Waste De	scription	FILTERS, SOLID A INTERMITTENT PF		101	N EXCHANGE RES	SINS AND SP	PENT (CARBON FRO	OM OTHER	ONE-TIME OR
B. EPA Haza	rdous Wa	ste Code(s)	D005 D010							
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 ^{W31}	0	F. Waste N	Min	imization Code	A	G.	Radioactiv	e Mixed	✓ Y □ N
H. Quantity	150		UOM 1		Density N	IA			☐ lbs	/gal ☐ˆ sg
On-site Generation	on and M	anagement of Haz	zardous Was	cto						
Y V N	Was any	of this waste that e to On-site Proces	t was genera	ate		treated, d	ispos	sed, and/or	recycled	on-site? If yes,
Process Syst	tem 1	Management Met	thod Code			Quantity				
Process System 2 Management Method Code Quantity										
Off-site Shipmen Y N	A. Was a	rdous Waste ny of this waste th yes, continue to S	_	era	ted at this facil	ity shipped	off-s	site for trea	tment, dis	sposal, or recy
Site 1 Ener	gySolutions	Clive Facility								
B. EPA ID of	facility to	which waste was	shipped (C. Management Method Code			e	D. Total Quantity Shipped		
	UTD	982598898			H132				329	
Site 2										
B. EPA ID of	facility to	which waste was	shipped (C. N	/Janagement M	ethod Cod	e	D. Total Quantity Shipped		
Site 3										
B. EPA ID of	facility to	which waste was	shipped (C. N	/Janagement M	ethod Cod	e	D. Total Q	uantity Sh	ipped
Comments										
GENERATE) AS A RE	SULT OF DEACTIV	ATION OF IN	NAC	CTIVE FACILITY					



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1	1A	12CtA	('ha	rac	tον	istics

A. Waste Description	CONTAMINATED INTERMITTENT P		, CLOTHING, RAG	S, WOOD, GLA	SS, ETC. FROM (OTHER ONE	-TIME OR			
B. EPA Hazardous W	aste Code(s)	D004 D005 D0	06 D007 D008 D00	9 D010 D011						
C. State Hazardous \	Vaste Code(s)	NA								
D. Source Code G1	9	Managemer	Management Method (G25) NA Country Code (G62) NA							
E. Form Code WC	02	F. Waste Mi	nimization Code	e A	G. Radioacti	ve Mixed	✓ Y [
H. Quantity ⁰		UOM 1	Density	NA		☐ lbs	/gal 🗖 s			
site Generation and I	Management of Ha	zardous Wast	P							
☐ Y ✓ N Was a	ny of this waste tha ue to On-site Proce	t was generat		y treated, di	sposed, and/or	r recycled (on-site? If			
Process System 1	rstem 1 Management Method Code Quantity									
Process System 2 Management Method				Quantity						
cling?	any of this waste t If yes, continue to S as Clive Facility	_	ated at this faci	lity shipped	off-site for trea	atment, dis	sposal, or			
B. EPA ID of facility t	o which waste was	shipped C.	Management M	1ethod Code	D. Total Q	uantity Sh	ipped			
UT	D982598898		H132	2		270				
Site 2										
B. EPA ID of facility t	o which waste was	shipped C.	Management M	1ethod Code	D. Total Q	uantity Sh	ipped			
Site 3							inned			
Site 3 B. EPA ID of facility t	o which waste was	shipped C.	Management N	1ethod Code	D. Total Q	uantity Sh	іррси			
	o which waste was	shipped C.	Management M	lethod Code	D. Total Q	luantity Sh	тррси —			

4. Cor

GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY	



			-			
1	1A	/aste	Cha	rac	tor	ictica

A. Waste De	scription	FILTERS, SOLID A		N EXCHANGE RE ENT	SINS AND SPEI	NT CARBON FRO	OM OIL CHA	NGES AND	
B. EPA Hazaı	dous Wa	aste Code(s)	D006 D008 D018 D022 D039						
C. State Haza	C. State Hazardous Waste Code(s)								
D. Source Code G16			Managemen	t Method (G25) NA	Country Code	e (G62)	NA	
E. Form Cod	e W31	0	F. Waste Mir	nimization Code	<u>.</u> А	G. Radioactiv	ve Mixed	✓ Y □	
H. Quantity	129		UOM 1	Density 1	NA		☐ lbs	/gal 🗖 sg	
-site Generation	Was an continu	y of this waste that e to On-site Proce	it was generate sss System 1.		treated, dis	posed, and/or	recycled o	on-site? If ye	
Process Syst	Process System 1 Management Me				,				
Process Syst		Management Me	thod Code		Quantity				
•	em 2 t of Haza	<u> </u>	hat was genera	ated at this facil	,	off-site for trea	ntment, dis	sposal, or	
Process Syst	em 2 t of Haza A. Was a cling? If	rdous Waste	hat was genera	ated at this facil	,	off-site for trea	itment, dis	sposal, or re	

H132

C. Management Method Code

C. Management Method Code

4. Comments

Site 2

Site 3

NA .

270

D. Total Quantity Shipped

D. Total Quantity Shipped

UTD982598898

B. EPA ID of facility to which waste was shipped

B. EPA ID of facility to which waste was shipped



			-			
1	1A	12cta	Cha	rac	tαr	istics

Waste Character	istics										
A. Waste De	scription	FILTERS, SOLID A		, IOI	N EXCHANGE RE	SINS A	ND SPE	NT CARBON I	ROM OT	HER ON	NE-TIME OR
B. EPA Haza	rdous Wa	ste Code(s)	D006 D007 [D00	8						
C. State Haz	ardous W	aste Code(s)	NA								
D. Source Co	ode ^{G19}		Managem	Management Method (G25) NA Country Code (G62) NA					NA		
E. Form Cod	e ^{W31}	0	F. Waste N	Mir	imization Code	<u> </u>	Х	G. Radioa	ctive Mix	ced	✓ Y 🗌 I
H. Quantity	H. Quantity 255				Density N	NΑ] lbs/{	gal 🖵 sg
On-site Generati	On-site Generation and Management of Hazardous Waste										
Y V N	Was an	y of this waste that e to On-site Proces	t was gener	ate		/ trea	ted, dis	posed, and,	or recyc	cled or	n-site? If yes
Process Sys	tem 1	Management Met	thod Code			Quai	ntity				
Process Sys	tem 2	Management Met	thod Code			Quai	ntity				
Off-site Shipmen	A. Was a	rdous Waste any of this waste the yes, continue to S	_	era	ted at this facil	ity sh	ipped c	off-site for t	eatmen	t, disp	osal, or rec
Site 1 Ener	gySolutions	Clive Facility									
B. EPA ID of	facility to	which waste was s	shipped (C. N	/lanagement M	letho	d Code	D. Total	Quantit	y Ship	ped
	UTD	982598898			H132					255	
Site 2											
B. EPA ID of	facility to	which waste was s	shipped (C. N	Management M	letho	d Code	D. Total	Quantit	y Ship	ped
Site 3											
B. EPA ID of	facility to	which waste was	shipped	C. N	/Janagement M	letho	d Code	D. Total	Quantit	y Ship	ped
Comments	7 AS A DE	SULT OF DEACTIV	ATION OF I	NIA	STIVE EACH ITY	,					
GENERATE	J 43 A KE	SOLT OF DEACTIV	ATION OF II	NA	STIVE FACILITY						



			-		-	
1	1A	12CtA	('ha	rac	tον	istics

A. Waste De	scription	FILTERS, SOLID A	DOODDENITO						
B. EPA Haza		INTERMITTENT PF		, 101	N EXCHANGE RE	SINS AND SPE	ENT CARBON FRO	OM OTHER	ONE-TIME OR
	rdous Wa	aste Code(s)	D006 D008 I	D01	0 D018				
C. State Haz	ardous W	/aste Code(s)	NA						
D. Source Co	ode ^{G19}		Management Method (G25) NA Coun				Country Code	e (G62)	NA
E. Form Cod	E. Form Code W310			Min	imization Code	. A	G. Radioacti	ve Mixed	✓ Y □
H. Quantity	H. Quantity ²⁵⁰				Density N	IA		☐ lbs	s/gal 🗖 sg
n-site Generati	on and M	lanagement of Haz	ardous Wa	ste					
Y V N	Was an	y of this waste that e to On-site Proces	t was gener	ate		treated, di	sposed, and/or	r recycled	on-site? If ye
Process Sys	tem 1	Management Met	thod Code			Quantity			
Process Sys	tem 2	Management Met	thod Code			Quantity			
✓ Y □ N	cling? If	any of this waste the yes, continue to S	_	era	ted at this facil	ity shipped	off-site for trea	atment, di	sposal, or re
		S Clive Facility							
B. EPA ID of	-	which waste was s	shipped	C. N	/Janagement M		D. Total Q		ipped
Cit - 2	UID	982598898			H132			250	
Site 2 B. EPA ID of	facility to	which waste was s	shipped	C. N	Nanagement M	ethod Code	D. Total Q	uantity Sh	ipped
Site 3									
B. EPA ID of	facility to	which waste was s	shipped	C. N	/lanagement M	ethod Code	D. Total Q	uantity Sh	ipped
omments			<u> </u>						
CENEDATE	O AS A RE	SULT OF MAINTEN	IANCE ACTI	IVIT	Υ				

	_		_	_		_	_	_	_	_	_	_
EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



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1	1A	12CtA	('ha	rac	tον	istics

71. Waste De.	scription	OR PRODUCTS	ASES FROM DIS	SCARDING OFF-SPI	ECIFICATION,	OUT-OF-DATE, A	AND/OR UNUSED C	HEMI
B. EPA Hazar	dous Wa	aste Code(s)	D001 D003					
C. State Haza	ardous W	/aste Code(s)	NA .					
D. Source Co	de ^{G11}		Manageme	Management Method (G25) NA Country Code (G62)				
E. Form Code	e W80)1	F. Waste Minimization Code A			G. Radioacti	ve Mixed	Y
H. Quantity ⁰			UOM 1	M ¹ Density NA			☐ lbs/gal	¶ˆ sϩ
site Generatio	on and M	lanagement of Ha	zardous Was	to				
Y V N	Was an	y of this waste that e to On-site Proce	t was genera		y treated, di	isposed, and/o	r recycled on-sit	e? If
Process System 1 Management Me			thod Code		Quantity			
Process Syst	em 2	Management Me	thod Code		Quantity			
site Shipmen						55 12 5		
✓ Y □ N	A. Was a cling? If	rdous Waste any of this waste the yes, continue to S El Dorado, LLC	_	rated at this faci	lity shipped	off-site for trea	atment, disposa	l, or
Y N N Site 1 Clear	A. Was a cling? If	any of this waste the yes, continue to S	lite 1.	rated at this faci			atment, disposa Quantity Shipped	
Y N N Site 1 Clear	A. Was a cling? If harbors Eacility to	any of this waste the yes, continue to S	lite 1.		lethod Code			
Y N N Site 1 Clear B. EPA ID of f	A. Was a cling? If harbors Efacility to	eny of this waste the yes, continue to SEI Dorado, LLC which waste was a 10069748192	shipped C	. Management N H040	1ethod Code	e D. Total O	Quantity Shipped 233	
Y N N Site 1 Clear B. EPA ID of f	A. Was a cling? If harbors Efacility to	any of this waste the yes, continue to SEI Dorado, LLC which waste was	shipped C	. Management N	1ethod Code	e D. Total O	Quantity Shipped	
Y N N Site 1 Clear B. EPA ID of f	A. Was a cling? If harbors Efacility to	eny of this waste the yes, continue to SEI Dorado, LLC which waste was a 10069748192	shipped C	. Management N H040	1ethod Code	e D. Total O	Quantity Shipped 233	
Site 1 Clear B. EPA ID of f Site 2 B. EPA ID of f Site 3	A. Was a cling? If a Harbors E acility to	eny of this waste the yes, continue to SEI Dorado, LLC which waste was a 10069748192	shipped C	. Management N H040	Nethod Code	D. Total O	Quantity Shipped 233	
Site 1 Clear B. EPA ID of f Site 2 B. EPA ID of f Site 3 B. EPA ID of f	A. Was a cling? If a Harbors E acility to	any of this waste the yes, continue to SEI Dorado, LLC which waste was an 1069748192 which waste was a which waste was a which waste was a which waste was a second control of the waste was a which waste was a second control of the waste was a s	shipped C	. Management M H040 . Management M	Nethod Code	D. Total O	Quantity Shipped 233 Quantity Shipped	
Site 1 Clear B. EPA ID of f Site 2 B. EPA ID of f Site 3	A. Was a cling? If a Harbors E acility to	any of this waste the yes, continue to SEI Dorado, LLC which waste was an 1069748192 which waste was a which waste was a which waste was a which waste was a second control of the waste was a which waste was a second control of the waste was a s	shipped C	. Management M H040 . Management M	Nethod Code	D. Total O	Quantity Shipped 233 Quantity Shipped	



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1	1A	/acta	('ha	racto	eristics

i ii ii aste be	scription	COMPRESSED GA	ASES FROM DIS	SCARDING OFF-SP	ECIFICATION,	OUT-OF-DATE, A	AND/OR UNUS	SED CHEMI	
B. EPA Hazar	dous Wa		D001 D003 D	005 D035					
C. State Haza	ardous W	aste Code(s)	NA NA						
D. Source Co		.,	Manageme	ent Method (G25) NA	Country Cod	e (G62)	NA	
E. Form Code		1	F. Waste Minimization Code A			G. Radioacti		□ Y •	
H. Quantity 198			UOM ¹ Density NA				☐ lbs/	gal 🔲 sę	
				•			•		
Y V N	Was any	anagement of Haz y of this waste that e to On-site Proce	t was genera		y treated, d	isposed, and/o	r recycled o	n-site? If	
Process Syst	em 1	Management Me	thod Code		Quantity				
Process Syst	em 2	Management Me	thod Code		Quantity				
site Shipmen									
✓ Y □ N	A. Was a cling? If	iny of this waste the yes, continue to S	_	rated at this faci	lity shipped	off-site for trea	atment, disp	oosal, or	
Y N N	A. Was a cling? If	iny of this waste th yes, continue to S	Site 1.	rated at this faci			atment, disp		
Y N N	A. Was a cling? If he Harbors Efacility to	ny of this waste the yes, continue to S	Site 1.		1ethod Code				
Y N N	A. Was a cling? If he Harbors Efacility to	ny of this waste the yes, continue to Sel Dorado, LLC which waste was	Site 1.	. Management N	1ethod Code		Quantity Ship		
Y N N Site 1 Clear B. EPA ID of f	A. Was a cling? If h Harbors E facility to ARD	ny of this waste the yes, continue to Sel Dorado, LLC which waste was	shipped C	. Management N	1ethod Codo	e D. Total Q	Quantity Ship	oped	
Y N N Site 1 Clear B. EPA ID of f	A. Was a cling? If h Harbors E facility to ARD	iny of this waste the yes, continue to Solo Dorado, LLC which waste was a continue was a continue to Solo Solo Solo Solo Solo Solo Solo S	shipped C	. Management M но40	1ethod Codo	e D. Total Q	Quantity Ship 198	oped	
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	iny of this waste the yes, continue to Solo Dorado, LLC which waste was a continue was a continue to Solo Solo Solo Solo Solo Solo Solo S	shipped C	. Management M но40	lethod Code	e D. Total Q	Quantity Ship 198	oped	
Site 1 Clear B. EPA ID of 1 Site 2 B. EPA ID of 1 Site 3 B. EPA ID of 1	A. Was a cling? If n Harbors E facility to ARD	yes, continue to S J Dorado, LLC which waste was 1069748192 which waste was 1	shipped C	. Management N H040 . Management N	lethod Code	e D. Total Q	Quantity Ship 198 Quantity Ship	oped	
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	yes, continue to S J Dorado, LLC which waste was 1069748192 which waste was 1	shipped C	. Management N H040 . Management N	lethod Code	e D. Total Q	Quantity Ship 198 Quantity Ship	oped	



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1	1A	12cta	('ha	ract	eristics
	vv	aste	CHIC	II att	CHISTICS

			ELECTRICAL DEV	ICES (LAMPS T	THERMOSTATS, CR	TS ETC \ EDC	M OTHER ONE T	IME OD INIT	EDMITTENT
	A. Waste Des	scription	PROCESSES	,	•	.10, L10.)110	NI OTTILIX ONL-1	IIVIL OIT IIVI	LIXIVIII I LIVI
	B. EPA Hazar	dous Wa	ste Code(s)	D006 D008 D0	009 D010 D011				
	C. State Haza	rdous W	aste Code(s)	NA					
	D. Source Co	de ^{G19}		Manageme	nt Method (G25) NA	Country Code	e (G62)	NA
	E. Form Code	e W32	0	F. Waste M	inimization Code	A	G. Radioactiv	ve Mixed	✓ Y □ N
	H. Quantity	177		UOM 1	Density N	NA		☐ lbs	/gal □ ˆ sg
2. On-			anagement of Haz						
	□ Y ✓ N		y of this waste that e to On-site Proces		ted at this facility	/ treated, dis	sposed, and/or	recycled (on-site? If yes,
	Process Syst	em 1	Management Me	thod Code		Quantity			
	Process Syst	em 2	Management Me	thod Code		Quantity			
3. Off-	site Shipment	of Haza	rdous Waste						
	V N N								
			iny of this waste th	_	rated at this facil	ity shipped (off-site for trea	itment, dis	sposal, or recy-
		cling? If	•	_	rated at this facil	ity shipped (off-site for trea	itment, dis	sposal, or recy-
	Site 1 Energ	cling? If	yes, continue to S	ite 1.	rated at this facil				
	Site 1 Energ	cling? If	yes, continue to S Clive Facility	ite 1.		lethod Code			
	Site 1 Energ	cling? If	yes, continue to S Clive Facility which waste was	ite 1.	. Management M	lethod Code		uantity Sh	
	Site 1 Energy B. EPA ID of f	cling? If gySolutions acility to UTD	yes, continue to S Clive Facility which waste was	shipped C.	. Management M	lethod Code	D. Total Q	uantity Sh	ipped
	Site 1 Energy B. EPA ID of f	cling? If gySolutions acility to UTD	yes, continue to S Clive Facility which waste was s 982598898	shipped C.	. Management M H132	lethod Code	D. Total Q	uantity Sh	ipped
	Site 1 Energy B. EPA ID of f	cling? If gySolutions acility to UTD	yes, continue to S Clive Facility which waste was s 982598898	shipped C.	. Management M H132	lethod Code	D. Total Q	uantity Sh	ipped
	Site 1 Energy B. EPA ID of f Site 2 B. EPA ID of f Site 3	cling? If gySolutions acility to UTD acility to	yes, continue to S Clive Facility which waste was s 982598898	shipped C.	. Management M H132	lethod Code	D. Total Q	uantity Sh 177 uantity Sh	ipped

4. Comments

GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY	



			-		
1	1A	/acta	Cha	racto	eristics

1. Wa	ste Characteri	istics								
	A. Waste De	scription	ELECTRICAL DEVI	ICES (LAMPS,	, THE	ERMOSTATS, CR	TS, ETC.) FRO	OM OTHER ONE-1	TIME OR INT	ERMITTENT
	B. EPA Hazar	dous Wa	ste Code(s)	D001 D003 E	D006	D008 D009 D01	1			
	C. State Haza	ardous W	/aste Code(s)	NA						
	D. Source Co	de ^{G19}		Managem	ent	Method (G25)	NA	Country Code	e (G62)	NA
	E. Form Code	e W32	0	F. Waste N	Mini	mization Code	, A	G. Radioacti	ve Mixed	✓ Y □ N
	H. Quantity	0		UOM 1		Density N	NA		☐ lbs	s/gal 🗖 sg
2 On	sita Ganaratio	on and M	lanagement of Haz	ardous Wa	cto					
2. 011-	Y V N	Was an	y of this waste that e to On-site Proces	t was genera	ated	d at this facility	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 Shipmen		rdous Waste	nat was gene	erat	ed at this facil	ity shipped	off-site for trea	atment, di	sposal, or recy-
			yes, continue to S	ite 1.						
	Site 1 Energ	gySolutions	Clive Facility							
	B. EPA ID of f	facility to	which waste was	shipped (C. M	lanagement M	ethod Code	D. Total Q	uantity Sh	ipped
		UTD	982598898			H132			165	
	Site 2									
	B. EPA ID of f	facility to	which waste was s	shipped (C. N	lanagement M	lethod Code	D. Total Q	uantity Sh	ipped
	Site 3									
	B. EPA ID of f	facility to	which waste was	shipped (C. M	lanagement M	lethod Code	D. Total Q	uantity Sh	ipped
4. Con	nments							-		
	GENERATED) AS A RE	SULT OF DEACTIV	ATION OF IN	NAC	TIVE FACILITY	,			



			-		-	
1	1A	12CtA	('ha	rac	tον	istics

A. Waste De B. EPA Hazai	•		RSORRENTS						
		INTERMITTENT PR	ROCESSES	i, IO	N EXCHANGE RE	SINS AND SPE	ENT CARBON FRO	OM OTHER (ONE-TIME OR
C State Hazz	rdous Wa	ste Code(s)	D006 D008						
C. State Hazi	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 ^{W31}	0	F. Waste I	Mir	imization Code	. A	G. Radioactiv	ve Mixed	✓ Y 🗌 I
H. Quantity	84		UOM 1		Density N	NA		☐ lbs	/gal 🗖 sg
n-site Generatio	on and M	lanagement of Haz	ardous Wa	iste					
Y V N	Was an	y of this waste that e to On-site Proces	t was gener	rate		/ treated, di	sposed, and/or	recycled	on-site? If ye
Process Syst	tem 1	Management Met	thod Code			Quantity			
Process Syst	tem 2	Management Met	thod Code			Quantity			
off-site Shipmen	A. Was a cling? If	any of this waste th	_	nera	ted at this facil	ity shipped	off-site for trea	atment, dis	sposal, or red
		Clive Facility	<u> </u>	-			D. T. J. O.		. ,
B. EPA ID OF	-	which waste was s	snipped	C. I	Management M H132		D. Total Q	uantity Sn 140	ірреа
Site 2					11102				
	facility to	which waste was s	shipped	C. N	/Janagement M	lethod Code	D. Total Q	uantity Sh	ipped
Site 3									
B. EPA ID of	facility to	which waste was s	shipped	C. N	/Janagement M	lethod Code	D. Total Q	uantity Sh	ipped
omments									
GENERATE	AS A RE	SULT OF MAINTEN	IANCE ACT	IVIT	Υ				

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



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1	1A	12CtA	('ha	rac	tον	istics

ste Characteristics	DDIED DAINT (DA	NINT OLUDO EU T		OTLIED) EDO	M DAINITING AND	COATING
A. Waste Description	n DRIED PAINT (PA	AINT CHIPS, FILTE	ERS, AIR FILTERS	, OTHER) FRO	M PAINTING AND	COATING
B. EPA Hazardous V	/aste Code(s)	D008				
C. State Hazardous	Waste Code(s)	NA				
D. Source Code G	06	Managemer	nt Method (G25	5) NA	Country Code	e (G62) NA
E. Form Code W	406	F. Waste Mi	nimization Cod	e A	G. Radioacti	ve Mixed 🗸 Y 🗌
H. Quantity 85		UOM 1	Density	NA		☐ lbs/gal ☐ sa
site Generation and	Managament of Us	azardous Wast	•			
☐ Y ✓ N Was a		at was generat		y treated, di	sposed, and/oi	r recycled on-site? If
Process System 1	Management Me	ethod Code		Quantity		
Process System 2 site Shipment of Haz			ated at this faci	Quantity ility shipped	off-site for trea	atment, disposal, or
site Shipment of Ha	zardous Waste	that was gener	ated at this faci		off-site for trea	atment, disposal, or
site Shipment of Ha	cardous Waste s any of this waste to If yes, continue to ns Clive Facility	that was gener. Site 1.	ated at this faci	ility shipped		atment, disposal, or
site Shipment of Hazeles Y N A. Wa cling? Site 1 EnergySolution B. EPA ID of facility	cardous Waste s any of this waste to If yes, continue to ns Clive Facility	that was gener. Site 1.		ility shipped		
site Shipment of Hazeles Y N A. Wa cling? Site 1 EnergySolution B. EPA ID of facility	cardous Waste s any of this waste to If yes, continue to ns Clive Facility to which waste was	that was gener. Site 1.	Management N	ility shipped		uantity Shipped
Site Shipment of Hazeling? Site 1 EnergySolution B. EPA ID of facility	ardous Waste s any of this waste to If yes, continue to ns Clive Facility to which waste was	that was gener. Site 1. Sishipped C.	Management N	ility shipped Method Code	D. Total Q	uantity Shipped
site Shipment of Ha. Y	ardous Waste s any of this waste to If yes, continue to ns Clive Facility to which waste was	that was gener. Site 1. Sishipped C.	Management N	ility shipped Method Code	D. Total Q	tuantity Shipped 139
Site Shipment of Hazeles Y N A. Wacling? Site 1 EnergySolution B. EPA ID of facility U Site 2 B. EPA ID of facility	ardous Waste s any of this waste to If yes, continue to ns Clive Facility to which waste was TD982598898 to which waste was	that was gener. Site 1. S shipped C. S shipped C.	Management N	Aethod Code	D. Total Q	tuantity Shipped 139
Site Shipment of Handeling? Site 1 EnergySolution B. EPA ID of facility Site 2 B. EPA ID of facility Site 3	ardous Waste s any of this waste to If yes, continue to ns Clive Facility to which waste was TD982598898 to which waste was	that was gener. Site 1. S shipped C. S shipped C.	Management N H13: Management N	Aethod Code	D. Total Q	139 uantity Shipped
Site Shipment of Handeling? Site 1 EnergySolution B. EPA ID of facility Site 2 B. EPA ID of facility Site 3	ardous Waste s any of this waste to If yes, continue to ns Clive Facility to which waste was TD982598898 to which waste was	that was gener. Site 1. S shipped C. S shipped C.	Management N H13: Management N	Aethod Code	D. Total Q	139 uantity Shipped



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1	1A	12CtA	('ha	rac	tον	istics

Was	ste Characteri	istics								
	A. Waste De	scription	FILTERS, SOLID A	BSORBENTS, RY REPLACE	IOI ME	N EXCHANGE RES	SINS AND SPE	NT CARBON FRO	OM OIL CHA	NGES AND
	B. EPA Hazaı	dous Wa	ste Code(s)	D005 D006 E	D00	7 D008 D010				
	C. State Haza	ardous W	aste Code(s)	NA						
	D. Source Co	de ^{G16}		Managem	en	t Method (G25)	NA	Country Code	e (G62)	NA
	E. Form Cod	e W31	0	F. Waste N	Vlin	imization Code	, A	G. Radioactiv	ve Mixed	✓ Y 🗌 N
	H. Quantity	125		UOM 1		Density N	NA		☐ lbs	s/gal 🗖 sg
On-	sita Ganaratio	on and M	anagement of Haz	vardous Wa	cto					
OII-	Y V N	Was an	y of this waste that e to On-site Proces	t was genera	ate		treated, dis	sposed, and/or	recycled	on-site? If yes,
	Process Syst	em 1	Management Me	thod Code			Quantity			
	Process Syst	em 2	Management Me	thod Code			Quantity			
		cling? If	any of this waste the yes, continue to S Georgian Clive Facility	_	era	ted at this facil	ity shipped (off-site for trea	ntment, di	sposal, or recy-
	B. EPA ID of	facility to	which waste was	shipped (C. N	/lanagement M	ethod Code	D. Total Q	uantity Sh	ipped
	<u> </u>	UTD	982598898			H132			125	
	Site 2									
	B. EPA ID of t	facility to	which waste was	shipped (C. N	/Janagement M	lethod Code	D. Total Q	uantity Sh	ipped
	Site 3									
	B. EPA ID of t	facility to	which waste was	shipped (C. N	Лanagement M	lethod Code	D. Total Q	uantity Sh	ipped
Con	nments			•				•		
	NA									



			-		
1	1A	12cta	('ha	ract	eristics
	vv	aste	CHIC	II att	CHISTICS

A. Waste De	scription	COMPRESSED GA	SES FROM DIS	SCARDING OFF-SPE	ECIFICATION,	OUT-OF-DATE, A	ND/OR UNUSED CHEMICA
B. EPA Hazaı	rdous Wa		D001 D003 D0	035 D039			
C. State Haza	ardous W	aste Code(s)	NA				
D. Source Co	ode ^{G11}		Manageme	nt Method (G25) NA	Country Code	e (G62) NA
E. Form Cod	e W80	1	F. Waste M	inimization Code	e A	G. Radioactiv	ve Mixed Y
H. Quantity	0		UOM 1	Density	NA		☐ lbs/gal ☐ˆ sg
-site Generatio	on and M	anagement of Haz	ardous Wast	te			
Y V N	Was an		was generat		y treated, di	sposed, and/or	recycled on-site? If y
Process Syst	tem 1	Management Met	thod Code		Quantity		
Process Syst	em 2	Management Met	hod Code		Quantity		
f-site Shipmen			nat was genei	rated at this facil	lity shipped	off-site for trea	atment, disposal, or re
		yes, continue to S	_				
Site 1 Clea	n Harbors E	El Dorado, LLC					
B. EPA ID of	-	which waste was s	shipped C.	Management M		D. Total Q	uantity Shipped
C'1 2	ARD	069748192		H040)		120
Site 2 B. EPA ID of	facility to	which waste was	shipped C.	Management N	1ethod Code	D. Total Q	uantity Shipped
Site 3							
	facility to	which waste was s	shipped C.	Management N	1ethod Code	D. Total Q	uantity Shipped
	facility to	which waste was s	shipped C.	Management M	1ethod Code	D. Total Q	uantity Shipped
B. EPA ID of	facility to	which waste was s	shipped C.	Management N	lethod Code	D. Total Q	uantity Shipped
B. EPA ID of s	facility to	which waste was s	shipped C.	Management M	lethod Code	D. Total Q	uantity Shipped
B. EPA ID of	facility to	which waste was s	shipped C.	Management M	1ethod Code	D. Total Q	uantity Shipped



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A. Waste De	scription	COMPRESSED GA OR PRODUCTS	SES FROM DI	ISC	ARDING OFF-SPE	ECIFICATION,	OUT-OF-DATE, A	ND/OR UNUS	SED CHEMIC
B. EPA Hazaı	dous Wa	ste Code(s)	D001 D003 E	D039	9				
C. State Haza	ardous W	aste Code(s)	NA						
D. Source Co	de ^{G11}		Managem	ent	t Method (G25)	NA	Country Cod	e (G62)	NA
E. Form Cod	e W80	1	F. Waste N	Min	imization Code	, A	G. Radioacti	ve Mixed	_ Y 🗸
H. Quantity	0		UOM 1		Density N	NA		☐ lbs/	′gal 🗖⁻ sg
-site Generatio	on and M	anagement of Haz	ardous Was	ste					
Y V N	Was an	y of this waste that e to On-site Proces	t was genera	ate		/ treated, di	sposed, and/o	r recycled o	n-site? If γ
Process Syst	em 1	Management Met	thod Code			Quantity			
Process Syst	em 2	Management Met	thod Code			Quantity			
-site Shipmen	t of Haza	rdous Waste							
✓ Y □ N		nny of this waste the yes, continue to S	_	era	ted at this facil	ity shipped	off-site for trea	atment, dis _l	posal, or r
Site 1 Clea	n Harbors E	El Dorado, LLC							
B. EPA ID of	facility to	which waste was	shipped C	C. N	/lanagement M	ethod Code	D. Total O	uantity Shi	oped
	ARD	069748192			H040			114	
Site 2 B. EPA ID of	facility to	which waste was	shipped (C. N	/Janagement M	lethod Code	D. Total C	uantity Shi	oped
	facility to	which waste was	shipped C	C. N	Management M	lethod Code	D. Total C	Quantity Ship	oped
	facility to	which waste was s	shipped (C. N	Aanagement M	lethod Code	D. Total C	Quantity Ship	oped
B. EPA ID of		which waste was s			Nanagement M Nanagement M			Quantity Ship	
B. EPA ID of					-				
B. EPA ID of					-				
B. EPA ID of Site 3 B. EPA ID of					-				
B. EPA ID of Site 3 B. EPA ID of Site 3					-				

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



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B. EPA Hazardo		OR PRODUCTS			2011 107 (11014)	001-01-01/11,71	ND/OR UNUSED CHEMICA
	us Was	ste Code(s)	D001 D003 D	005			
C. State Hazardo	ous Wa	aste Code(s)	NA				
D. Source Code	G11		Manageme	ent Method (G25	5) NA	Country Code	e (G62) NA
E. Form Code	W801	I	F. Waste N	linimization Cod	e A	G. Radioacti	ve Mixed 🔲 Y 🗸
H. Quantity	48		UOM 1	Density	NA		☐ lbs/gal ☐ sg
ı-site Generation a	nd M	anagement of Ha	vardous Was	to			
□Y ✔N W	as any		t was genera		y treated, di	sposed, and/or	recycled on-site? If y
Process System	1	Management Me	thod Code		Quantity		
Process System	2	Management Me	thod Code		Quantity		
f-site Shipment of							
		ny of this waste the yes, continue to S	_	rated at this fac	ility shipped	off-site for trea	etment, disposal, or re
Site 1 Clean Ha	rbors El	l Dorado, LLC					
B. EPA ID of facil	ity to	which waste was	shipped C	. Management N	Nethod Code	D. Total Q	uantity Shipped
	ARDO	069748192		H04	0		104
Site 2							
B. EPA ID of facil	lity to	which waste was	shipped C	. Management N	Nethod Code	D. Total Q	uantity Shipped
Site 3							
B. EPA ID of facil	lity to	which waste was	shipped C	. Management N	лethod Code	D. Total Q	uantity Shipped
	-			-			
			<u>'</u>			<u> </u>	
mments							
NA							

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



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1	١٨/	acta	Cha	ract	eristics

A. Waste De	scription	COMPRESSED G OR PRODUCTS	ASES FROM DIS	SCARDING OFF-SP	ECIFICATION	, OUT-OF-DATE, A	ND/OR UNUSED CHEM
B. EPA Hazaı	rdous Wa	ste Code(s)	D001 D003 D0	035			
C. State Haza	ardous W	aste Code(s)	NA				
D. Source Co	ode ^{G11}		Manageme	nt Method (G25) NA	Country Cod	e (G62) NA
E. Form Cod	e W80	1	F. Waste M	inimization Code	e A	G. Radioacti	ve Mixed 🔲 Y 🛭
H. Quantity	0		UOM 1	Density	NA		☐ lbs/gal ☐ s
-site Generatio	on and M	anagement of Ha	zardous Wast	te			
Y V N	Was any		at was generat		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	ethod Code		Quantity		
N D N	A. Was a	rdous Waste	hat was gener	rated at this faci	lity shipped	off-site for trea	atment, disposal, or
Y N N	cling? If		_	rated at this faci	lity shipped	off-site for trea	atment, disposal, or
Site 1 Clean	cling? If n Harbors E	ny of this waste t yes, continue to	Site 1.	rated at this faci			atment, disposal, or
Site 1 Clean	cling? If n Harbors E facility to	ny of this waste t yes, continue to	Site 1.		lethod Cod		
Site 1 Clean	cling? If n Harbors E facility to	ny of this waste t yes, continue to to I Dorado, LLC which waste was	Site 1.	Management M	lethod Cod		uantity Shipped
Site 1 Clear B. EPA ID of t	cling? If n Harbors E facility to ARD	ny of this waste t yes, continue to to I Dorado, LLC which waste was	Site 1.	Management M	Method Cod	e D. Total Q	uantity Shipped
Site 1 Clear B. EPA ID of t	cling? If n Harbors E facility to ARD	ny of this waste t yes, continue to the I Dorado, LLC which waste was 069748192	Site 1.	Management M	Method Cod	e D. Total Q	uantity Shipped
Site 1 Clear B. EPA ID of the Site 2 B. EPA ID of the Site 3	cling? If n Harbors E facility to ARD facility to	ny of this waste t yes, continue to the I Dorado, LLC which waste was 069748192	shipped C.	Management M	Nethod Cod	e D. Total Q	uantity Shipped
Site 1 Clear B. EPA ID of the Site 2 B. EPA ID of the Site 3	cling? If n Harbors E facility to ARD facility to	ny of this waste t yes, continue to s I Dorado, LLC which waste was 069748192 which waste was	shipped C.	Management N H040 Management N	Nethod Cod	e D. Total Q	101 uantity Shipped

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EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



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A. Waste De	scription	COMPRESSED GA OR PRODUCTS	SES FROM D	DISCA	RDING OFF-S	SPE	ECIFICATION,	OUT-OI	F-DATE, AI	ND/OR UNU	SED CHEMIC
B. EPA Haza	rdous Was	ste Code(s)	D001 D003 I	D005	U208						
C. State Haz	ardous Wa	aste Code(s)	NA								
D. Source Co	ode ^{G11}		Managem	nent	Method (G	25)) NA	Cour	ntry Code	e (G62)	NA
E. Form Cod	e W801		F. Waste I	Mini	mization Co	de	<u>A</u>	G. R	adioactiv	e Mixed	_ Y 🗸
H. Quantity	97		UOM 1		Density	Ν	NA			☐ lbs	/gal 🗖 sg
-site Generatio	on and Ma	anagement of Haz	ardous Wa	iste							
□Y ✓ N	Was any	of this waste that to On-site Proces	t was gener	ated	l at this faci	lity	/ treated, dis	sposed	d, and/or	recycled o	on-site? If y
Process Sys	tem 1	Management Me	thod Code				Quantity				
Process Syst	tem 2	Management Me	thod Code				Quantity				
-site Shipmen	t of Hazar	dous Waste									
✓ Y □ N		ny of this waste th yes, continue to S	_	erat	ed at this fa	cil	ity shipped	off-site	e for trea	tment, dis	sposal, or r
Site 1 Clea	n Harbors El	Dorado, LLC									
B. EPA ID of	facility to	which waste was	shipped	C. M	anagement	M	lethod Code	D	. Total Q	uantity Shi	ipped
	ARDO	069748192			H	040		\perp		97	
Site 2	facility to	which waste was	shinned	<u>- М</u>	anagement	· N/I	lethod Code	Т	Total O	uantity Shi	inned
	facility to	which waste was	shipped	C. M	anagement	: M	lethod Code	D	. Total Qı	uantity Shi	ipped
	facility to	which waste was :	shipped (C. M	anagement	: M	lethod Code	D	. Total Q	uantity Shi	ipped
B. EPA ID of		which waste was s			<u> </u>		lethod Code			uantity Shi	
B. EPA ID of					<u> </u>						
B. EPA ID of Site 3 B. EPA ID of					<u> </u>						
B. EPA ID of					<u> </u>						

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



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H. Quantity 92 UOM 1 Density NA Ibs/gal	A. Waste Descr	ription	COMPRESSED GA OR PRODUCTS	ASES FROM DIS	CARDING OFF-SP	ECIFICATION,	OUT-OF-DATE, A	ND/OR UNUSED C	HEM
D. Source Code G11 Management Method (G25) NA Country Code (G62) NA E. Form Code W801 F. Waste Minimization Code A G. Radioactive Mixed Y H. Quantity 92 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-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, or cling? If yes, continue to Site 1. Site 1 Clean Harbors LaPorte, LLC B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped TXD982290140 H121 92 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 C. Management Method Code D. Total Quantity Shipped C. Management Method Code D. Total Quantity Shipped C. Management Method Code D. Total Quantity Shipped	B. EPA Hazardo	ous Wa	ste Code(s)	D001 D003					
E. Form Code	C. State Hazard	dous W	aste Code(s)	NA					
H. Quantity 92 UOM 1 Density NA	D. Source Code	e ^{G11}		Manageme	nt Method (G25) 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 Process System 2 Management Method Code Quantity site Shipment of Hazardous Waste Y N N A. Was any of this waste that was generated at this facility shipped off-site for treatment, disposal, on cling? If yes, continue to Site 1. Site 1 Clean Harbors LaPorte, LLC B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped TXD982290140 H121 92 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 C. Management Method Code D. Total Quantity Shipped	E. Form Code	W80	1	F. Waste Mi	inimization Code	e A	G. Radioacti	ve Mixed	Υ
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 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, of cling? If yes, continue to Site 1. Site 1 Clean Harbors LaPorte, LLC B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped TXD982290140 H121 92 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 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 C. Management Method Code D. Total Quantity Shipped C. Management Method Code D. Total Quantity Shipped C. Management Method Code D. Total Quantity Shipped	H. Quantity	92		UOM 1	Density	NA		☐ lbs/gal ☐	^r s
Y	ite Generation	and M	anagement of Ha	zardous Wast	۵				
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 Clean Harbors LaPorte, LLC B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped TXD982290140 H121 92 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	Y V N W	Was any	of this waste tha	t was generat		y treated, di	sposed, and/or	recycled on-site	e? If
site Shipment of Hazardous Waste Y	Process System	m 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 Clean Harbors LaPorte, LLC B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped TXD982290140 H121 92 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 D. Total Quantity Sh		_	14	thad Cada		Quantity			
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 D. Total	site Shipment o	of Hazaı	rdous Waste						
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 mments	site Shipment o	of Hazai a. Was a ling? If	rdous Waste ny of this waste tl yes, continue to S	hat was gener	rated at this faci		off-site for trea	atment, disposal	l, 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 o	of Hazai . Was a ling? If	rdous Waste ny of this waste tl yes, continue to S aPorte, LLC	hat was gener Site 1.		lity shipped			
Site 3 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	site Shipment o	of Hazai A. Was a ling? If Harbors La	rdous Waste ny of this waste the season of	hat was gener Site 1.	Management M	lity shipped		uantity Shipped	
B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped	site Shipment or Y Y N A. cli Site 1 Clean H: B. EPA ID of faci	of Hazai . Was a ling? If Harbors La	rdous Waste ny of this waste the season of	hat was gener Site 1.	Management M	lity shipped		uantity Shipped	
nments	site Shipment or Y N A. cli Site 1 Clean Ha B. EPA ID of faci	of Hazai . Was a ling? If Harbors L. cility to	rdous Waste ny of this waste the yes, continue to Separate, LLC which waste was 1882290140	hat was gener Site 1. shipped C.	Management N	lity shipped Method Code	D. Total Q	uantity Shipped 92	
	site Shipment or Y N A. cli Site 1 Clean H. B. EPA ID of fact Site 2 B. EPA ID of fact	of Hazai . Was a ling? If Harbors L. cility to	rdous Waste ny of this waste the yes, continue to Separate, LLC which waste was 1882290140	hat was gener Site 1. shipped C.	Management N	lity shipped Method Code	D. Total Q	uantity Shipped 92	
NA NA	site Shipment or Y Y N A. cli Site 1 Clean Ha B. EPA ID of faci Site 2 B. EPA ID of faci	of Hazai . Was a ling? If Harbors L cility to TXD9	rdous Waste ny of this waste the yes, continue to Separate, LLC which waste was 282290140 which waste was	hat was gener Site 1. Shipped C.	Management N H12' Management N	lity shipped Nethod Code	D. Total Q	uantity Shipped 92 uantity Shipped	
	site Shipment or Y N A. cli Site 1 Clean Ha B. EPA ID of fact Site 2 B. EPA ID of fact Site 3 B. EPA ID of fact	of Hazai . Was a ling? If Harbors L cility to TXD9	rdous Waste ny of this waste the yes, continue to Separate, LLC which waste was 282290140 which waste was	hat was gener Site 1. Shipped C.	Management N H12' Management N	lity shipped Nethod Code	D. Total Q	uantity Shipped 92 uantity Shipped	

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EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



1.	w	asto	⊃ (``r	าลหล	CTE	risti	rs

1. Wa	ste Character	istics							
	A. Waste De	escription	FILTERS, SOLID A	BSORBENTS, I	ON EXCHANGE RE	SINS AND SPE	ENT CARBON FRO	OM OTHER F	REMEDIATION
	B. EPA Haza	rdous Wa	aste Code(s)	D006 D008 D	018				
	C. State Haz	ardous W	/aste Code(s)	NA					
	D. Source Co	ode ^{G49}		Manageme	nt Method (G25) NA	Country Code	e (G62)	NA
	E. Form Cod	e W31	0	F. Waste M	inimization Code	e A	G. Radioacti	ve Mixed	✓ Y □ N
	H. Quantity	92		UOM 1	Density	NA	•	☐ lbs	/gal 🗖 sg
2 05	sita Canarati	on and M	lanagement of Haz	ardous Mas	to.				
. OII-	Y V N	Was an	y of this waste that te to On-site Proces	t was genera		y treated, di	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	A. Was a	rdous Waste any of this waste th f yes, continue to S		rated at this faci	lity shipped	off-site for trea	atment, dis	posal, or recy-
	Site 1 Ener	gySolutions	s Clive Facility						
	B. EPA ID of	facility to	which waste was	shipped C	Management M	1ethod Code	D. Total Q	uantity Shi	pped
		UTD	982598898		H132	2		92	
	Site 2								
	B. EPA ID of	facility to	which waste was	shipped C	Management M	1ethod Code	D. Total Q	uantity Shi	pped
	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 CERCLA W#	ASTE - RE	FERENCE EPA FOR	RM 8700-13 A	/B COMMENTS B	LOCK 18			

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EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



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A. Waste Des	cription	COMPRESSED GA	SES FROM D	DISC	ARDING OFF-SP	ECIFICATION,	OUT	-OF-DATE, AI	ND/OR UNU	SED CHEMIC
B. EPA Hazaro	dous Was		D001 D003							
C. State Haza	rdous Wa	aste Code(s)	NA							
D. Source Cod	de ^{G11}		Managen	nen	t Method (G25) NA	Co	ountry Code	e (G62)	NA
E. Form Code	W801		F. Waste	Min	nimization Code	e A	G.	Radioactiv	e Mixed	✓ Y _
H. Quantity	27		UOM 1	1	Density	NA			☐ lbs	/gal 🗖 sg
site Generatio	n and Ma	anagement of Haz	vardous Wa	acto						
Y V N	Was any	of this waste that to On-site Proces	t was genei	rate		y treated, d	ispos	sed, 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		dous Waste	nat was ger	nora	ated at this faci	lity chinned	off-	site for trea	tment di	sposal or r
		yes, continue to S	_	iera	iteu at tilis iaci	iity siiippeu	011-3	site ioi tiea	itilient, ui	sposai, oi i
		,,	11.							
Site 1 Energ	ySolutions	Clive Facility	1.							
	-	-		C. N	Management N	1ethod Code	e	D. Total Qı	uantity Sh	ipped
B. EPA ID of fa	acility to	Clive Facility		C. N	Management M		e	D. Total Qւ	uantity Sh 83	ipped
B. EPA ID of fa	acility to	Clive Facility which waste was s	shipped		H132	2			83	
B. EPA ID of fa	acility to	Clive Facility which waste was	shipped			2		D. Total Qu	83	
B. EPA ID of fa	acility to	Clive Facility which waste was s	shipped		H132	2			83	
B. EPA ID of fa	UTDS	Clive Facility which waste was s	shipped	C. N	H132	2 1ethod Codo	e		83 uantity Sh	ipped
B. EPA ID of fa	UTDS	Clive Facility which waste was 9 982598898 which waste was 9	shipped	C. N	H132 Management M	2 1ethod Codo	e	D. Total Q	83 uantity Sh	ipped
B. EPA ID of fa Site 2 B. EPA ID of fa Site 3 B. EPA ID of fa	UTDS	Clive Facility which waste was 9 982598898 which waste was 9	shipped	C. N	H132 Management M	2 1ethod Codo	e	D. Total Q	83 uantity Sh	ipped
B. EPA ID of fa Site 2 B. EPA ID of fa Site 3 B. EPA ID of fa	UTDS	Clive Facility which waste was 9 982598898 which waste was 9	shipped	C. N	H132 Management M	2 1ethod Codo	e	D. Total Q	83 uantity Sh	ipped
B. EPA ID of fa Site 2 B. EPA ID of fa Site 3 B. EPA ID of fa	UTDS	Clive Facility which waste was 9 982598898 which waste was 9	shipped	C. N	H132 Management M	2 1ethod Codo	e	D. Total Q	83 uantity Sh	ipped



1	Wasta	Char	actoric	tica

aste Character	istics								
A. Waste De	scription	ELECTRICAL DEV PROCESSES	ICES (LAMPS, 1	THERMOSTATS, CF	RTS, ETC.) FRO	OM OTHER ONE-1	TIME OR INT	ERMITTENT	
B. EPA Haza	rdous Wa	ste Code(s)	D006 D008 D0	009 D011					
C. State Haz	ardous W	aste Code(s)	NA	NA					
D. Source Co	ode ^{G19}		Manageme	nt Method (G25) NA	Country Code	e (G62)	NA	
E. Form Cod	e W32	0	F. Waste M	inimization Code	9 X	G. Radioacti	ve Mixed	✓ Y [
H. Quantity	70		UOM 1	Density	NA	•	☐ Ibs	/gal 🔲 sg	
site Consusti	on and M	anagament of Ha	randaus Mad	.					
Y V N	Was an	anagement of Haz y of this waste tha e to On-site Proce	t was genera		y treated, di	sposed, and/or	r recycled	on-site? If y	
Process Syst	tem 1	Management Me	thod Code		Quantity				
Process Sys	tem 2	Management Me	thod Code		Quantity				
-site Shipmen Y N N	A. Was a cling? If	nny of this waste the yes, continue to S	_	rated at this faci	lity shipped	off-site for trea	atment, di	sposal, or r	
Site 1 Ener	gySolutions	Clive Facility							
B. EPA ID of	facility to	which waste was	shipped C.	Management M	lethod Code	D. Total Q	uantity Sh	ipped	
	UTD	982598898		H132	2		70		
Site 2			-						
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	1ethod Code	D. Total Q	uantity Sh	ipped	
mments									
	O AS A RE	SULT OF DEACTIV	ATION OF IN	ACTIVE FACILITY	,				



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1	1A	12CtA	('ha	rac	tον	istics

Waste Character	istics									
A. Waste De	scription	DRIED PAINT (PAII PROCESSES	NT CHIPS, FIL	_TE	RS, AIR FILTERS,	OTHER) FROI	M OTHER ONE-TI	ME OR INTE	RMITTENT	
B. EPA Haza	rdous Wa	aste Code(s)	D008							
C. State Haz	ardous W	/aste Code(s)	NA	NA						
D. Source Co	D. Source Code G19			ien [.]	t Method (G25)	NA	Country Code	e (G62)	NA	
E. Form Cod	e ^{W40}	06	F. Waste N	Mir	imization Code	X	G. Radioacti	ve Mixed	✓ Y □ N	
H. Quantity	3		UOM 1		Density N	IA		☐ lbs	/gal ☐ˆ sg	
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 gener	ate		treated, dis	sposed, and/or	recycled (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	A. Was a	rdous Waste any of this waste th f yes, continue to S	_	era	ted at this facil	ity shipped	off-site for trea	itment, dis	sposal, or recy-	
Site 1 Ener	gySolutions	s Clive Facility								
B. EPA ID of	facility to	which waste was s	shipped	C. Management Method Code			D. Total Q	D. Total Quantity Shipped		
	UTD	982598898			H132			59		
Site 2										
B. EPA ID of	facility to	which waste was s	shipped (C. N	Management M	ethod Code	D. Total Q	uantity Sh	ipped	
Site 3			ļ							
B. EPA ID of	facility to	which waste was s	shipped	C. N	/Janagement M	ethod Code	D. Total Q	uantity Sh	ipped	
Comments GENERATEI	D AS A RE	ESULT OF DEACTIV	ATION OF I	NA	CTIVE FACILITY		<u> </u>			



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			-			
1	1A	12cta	Cha	rac	tαr	istics

A. Waste Descr	rintion					FROI	M DISCAR	DING OFF-SPEC	IFICATION, OUT-OF-DATE	
B. EPA Hazardo	·	AND/OR UNUSED	D009	OR P	RODUCTS					
B. LFA Hazaruc	ous vva	ste code(s)								
C. State Hazard	dous Wa	aste Code(s)	NA NA							
D. Source Code	D. Source Code G11			Management Method (G25) NA Country Code (G62)					e (G62) NA	
E. Form Code	W001		F. Waste	Mini	mization Cod	le	Х	G. Radioacti	ve Mixed 🗸 Y 🗌	
H. Quantity	38		UOM 1	1	Density	NA			☐ lbs/gal ☐ sg	
site Generation	and Ma	anagement of Haz	ardous Wa	osto						
□Y ✔N V	Vas any		was gener	rated	d at this facili	ty tre	eated, dis	sposed, and/or	recycled on-site? If y	
Process System	n 1	Management Met	hod Code			Qu	antity			
Process System	n 2	Management Met	thod Code			Qu	antity			
-site Shipment o			nat was gen	nerat	ed at this fac	ility	shipped o	off-site for trea	atment, disposal, or r	
cl	ing? If	yes, continue to S	ite 1.							
Site 1 Perma-F	Fix of Flor									
B. EPA ID of fac	ility to	which waste was s	shipped	C. M	anagement I		od Code	D. Total Q	uantity Shipped	
	ility to		shipped	C. M	anagement I		od Code	D. Total Q	uantity Shipped	
Site 2	FLD9	which waste was s				0				
Site 2	FLD9	which waste was s			H12	0			38	
Site 2	FLD9	which waste was s			H12	0			38	
Site 2 B. EPA ID of fac Site 3	FLD9	which waste was s	shipped	C. M	H12	0 Meth	od Code	D. Total Q	38	
Site 2 B. EPA ID of fac Site 3	FLD9	which waste was s 80711071 which waste was s	shipped	C. M	H11	0 Meth	od Code	D. Total Q	38 uantity Shipped	
Site 2 B. EPA ID of fac Site 3 B. EPA ID of fac	FLD9	which waste was s 80711071 which waste was s	shipped	C. M	H11	0 Meth	od Code	D. Total Q	38 uantity Shipped	
Site 2 B. EPA ID of fac Site 3	FLD9	which waste was s 80711071 which waste was s	shipped	C. M	H11	0 Meth	od Code	D. Total Q	38 uantity Shipped	
Site 2 B. EPA ID of fac Site 3 B. EPA ID of fac	FLD9	which waste was s 80711071 which waste was s	shipped	C. M	H11	0 Meth	od Code	D. Total Q	38 uantity Shipped	



			-			
1	1A	12cta	Cha	rac	tαr	istics

A. Waste De	ccrintion	LAB PACKS WITH	I NO ACUTE HA	AZARDOUS WAST	E FROM DISCA	RDING OFF-SPEC	IFICATION, C	OUT-OF-DATE
	•	AND/OR UNUSED	CHEMICALS (,	
B. EPA Hazar	rdous Wa	aste Code(s)	D008 D011					
C. State Haza	ardous W	/aste Code(s)	NA					
D. Source Co	D. Source Code G11			ent Method (G	25) NA	Country Cod	e (G62)	NA
E. Form Cod	e ^{W00})1	F. Waste N	Minimization Co	de ^X	G. Radioacti	ve Mixed	✓ Y □
H. Quantity	35		UOM 1	Density	NA		☐ lbs/	/gal ☐ˆ sg
site Generatio	on and M	lanagement of Ha	zardous Wa	ste				
Y V N	Was an	y of this waste tha	it was genera	ated at this faci	lity treated, d	isposed, and/or	r recycled c	on-site? If y
Process Syst	em 1	Management Me	ethod Code Quantity					
Process Syst	em 2	Management Me	thod Code		Quantity	antity		
✓ Y □ N		any of this waste to	_	erated at this fa	cility shipped	off-site for trea	atment, dis	posal, or re
		any of this waste the second of this waste to S	_	erated at this fa	cility shipped	off-site for trea	atment, dis	posal, or re
Site 1 Perm	cling? If	any of this waste the second of this waste to S	Site 1.	erated at this fa			atment, dis	
Site 1 Perm B. EPA ID of t	cling? If	any of this waste to f yes, continue to S prida	Site 1.	C. Management				
Site 1 Perm B. EPA ID of t Site 2	cling? If na-Fix of Flo facility to FLD	any of this waste the fyes, continue to Sprida which waste was	shipped (C. Management н	Method Cod	e D. Total Q	uantity Shi 35	pped
Site 1 Perm B. EPA ID of t Site 2	cling? If na-Fix of Flo facility to FLD	any of this waste to f yes, continue to S prida which waste was	shipped (C. Management	Method Cod	e D. Total Q	uantity Shi	pped
Site 1 Perm B. EPA ID of t Site 2	cling? If na-Fix of Flo facility to FLD	any of this waste the fyes, continue to Sprida which waste was	shipped (C. Management н	Method Cod	e D. Total Q	uantity Shi 35	pped
Site 1 Perm B. EPA ID of 1 Site 2 B. EPA ID of 1	cling? It	any of this waste the fyes, continue to Sprida which waste was	shipped (C. Management н	Method Cod	e D. Total Q	uantity Shi 35	pped
Site 1 Perm B. EPA ID of 1 Site 2 B. EPA ID of 1	cling? It	any of this waste the fyes, continue to Sorida which waste was 1980711071	shipped (C. Management H C. Management	Method Cod	e D. Total Q	uantity Shi 35 uantity Shi	pped
Site 1 Perm B. EPA ID of f Site 2 B. EPA ID of f Site 3 B. EPA ID of f	cling? It	any of this waste the fyes, continue to Sorida which waste was 1980711071	shipped (C. Management H C. Management	Method Cod	e D. Total Q	uantity Shi 35 uantity Shi	pped
Site 1 Perm B. EPA ID of 1 Site 2 B. EPA ID of 1	cling? It	any of this waste the fyes, continue to Sorida which waste was 1980711071	shipped (C. Management H C. Management	Method Cod	e D. Total Q	uantity Shi 35 uantity Shi	pped
Site 1 Perm B. EPA ID of 1 Site 2 B. EPA ID of 1 Site 3 B. EPA ID of 1	cling? It	any of this waste the fyes, continue to Sorida which waste was 1980711071	shipped (C. Management H C. Management	Method Cod	e D. Total Q	uantity Shi 35 uantity Shi	pped



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1	1A	12cta	Cha	rac	tαr	istics

1. Was	ste Character	istics								
	A. Waste De	scription	ELECTRICAL DEVI	CES (LAMP	S, Th	IERMOSTATS, CR	TS, ETC.) FRO	M OTHER REME	DIATION	
	B. EPA Haza	rdous Wa	ste Code(s)	D040 F001 F002 U228						
	C. State Hazardous Waste Code(s)			NA						
	D. Source Co	ode ^{G49}		Manage	men	t Method (G25)	NA	Country Code	e (G62)	NA
	E. Form Code W320			F. Waste	Mir	nimization Code	. A	G. Radioactiv	e Mixed	✓ Y □ N
	H. Quantity	34		UOM	1	Density N	NA .		☐ lbs	/gal 🗖 sg
2. On-	site Generati	on and M	lanagement of Haz	ardous W	'aste	2				
	☐ Y ✓ 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 Sys	tem 1	Management Met	hod Code			Quantity			
	Process Sys	tem 2	Management Met	thod Code Quantity						
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 c	off-site for trea	tment, dis	posal, or recy-
	Site 1 Ener	gySolutions	Clive Facility							
	B. EPA ID of	facility to	which waste was s	hipped	C. 1	Management M	ethod Code	D. Total Q	uantity Sh	ipped
		UTD	982598898			H132			34	
	Site 2									
	B. EPA ID of	facility to	which waste was s	hipped	C. 1	Management M	lethod Code	D. Total Q	D. Total Quantity Shipped	
	Site 3							-		

4. Comments

CERCLA WASTE - REFERENCE EPA FORM 8700-13 A/B COMMENTS BLOCK 18	

C. Management Method Code

D. Total Quantity Shipped

B. EPA ID of facility to which waste was shipped



			-		-	
1	1A	12CtA	('ha	rac	tον	istics

A. Waste De	scription	OTHER INORGANI	C SOLIDS FR	ROM	OTHER ONE-TIM	E OR INTERM	ITTENT PROCES	SSES
B. EPA Haza	rdous Wa	ste Code(s)	D004					
C. State Haz	ardous W	/aste Code(s)	NA					
D. Source Co	ode ^{G19}		Managem	nent	t Method (G25)) NA	Country Cod	e (G62) NA
E. Form Cod	e W31	9	F. Waste I	Min	imization Code	<u>A</u>	G. Radioacti	ive Mixed 🗸 Y [
H. Quantity	18		UOM 1	1 Density NA			☐ lbs/gal ☐ˆ s	
-it- Cananati	1 D.4	lawa ma wa a fillan						
Y V N	Was an	lanagement of Haz y of this waste that e to On-site Proces	t was gener	ate		/ treated, di	sposed, and/o	r recycled on-site? I
Process Sys	tem 1	Management Met	thod Code			Quantity		
Process Sys	tem 2	Management Met	thod Code			Quantity		
✓Y □N		any of this waste th	_	era	ted at this facil	ity shipped	off-site for trea	atment, disposal, or
Site 1 Ener		Clive Facility						
B. EPA ID of	facility to	which waste was	shipped	C. N	/Janagement M	lethod Code	D. Total Q	Quantity Shipped
	LITE							
	טוט	982598898			H132			31
Site 2	UID	982598898			H132	:		31
Site 2		982598898 which waste was	shipped	C. N	H132 Management M		D. Total O	31 Quantity Shipped
Site 2			shipped (C. M			D. Total O	
Site 2			shipped (C. M			D. Total Q	
Site 2 B. EPA ID of Site 3	facility to					lethod Code		
Site 2 B. EPA ID of Site 3	facility to	which waste was			Aanagement M	lethod Code		Quantity Shipped

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8 2



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1	1A	12CtA	('ha	rac	tον	istics

A. Waste Des	scription	COMPRESSED GA OR PRODUCTS	ASES FROM DI	ISCARDING OFF-S	PECIFICATION	, OUT-OF-DATE,	AND/OR UNUSED CI	НЕМІ
B. EPA Hazar	dous Wa	ste Code(s)	D001 D002 E	D003				
C. State Haza	rdous W	aste Code(s)	NA					
D. Source Co	de ^{G11}		Managem	ent Method (G2	5) NA	Country Co	de (G62) NA	
E. Form Code	W80	1	F. Waste N	F. Waste Minimization Code A		G. Radioactive Mixed Y		Y 🗸
H. Quantity	H. Quantity ³⁰		UOM 1	DM ¹ Density NA		•	☐ lbs/gal ☐]^ sg
-site Generatio	n and M	anagement of Haz	zardous Was	ste				
Y V N	Was an	y of this waste that e to On-site Proces	t was genera	ated at this facil	ty treated, o	lisposed, and/	or recycled on-site	e? If
Process Syst	Process System 1 Management Me				Quantity			
Process Syst	em 2	Management Met	thod Code		Quantity			
-site Shipment	of Haza	rdous Waste						
	A. Was a	6.1.1						
	cling? If yes, continue to Si		_	erated at this fa	cility shipped	l off-site for tr	eatment, disposal,	, or r
-	cling? If	yes, continue to S	_	erated at this fa	cility shipped	l off-site for tr	eatment, disposal,	, or r
Site 1 Clean	cling? If	yes, continue to S	ite 1.	erated at this face.			eatment, disposal,	, or r
Site 1 Clean B. EPA ID of for	cling? If Harbors L acility to	yes, continue to S aPorte, LLC	ite 1.		Method Cod			, or r
Site 1 Clean B. EPA ID of for	cling? If Harbors L acility to	yes, continue to S aPorte, LLC which waste was s 982290140	shipped C	C. Management H1	Method Cod	e D. Total	Quantity Shipped 30	, or r
Site 1 Clean B. EPA ID of for	cling? If Harbors L acility to	yes, continue to S aPorte, LLC which waste was	shipped C	C. Management	Method Cod	e D. Total	Quantity Shipped	, or r
Site 1 Clean B. EPA ID of for	cling? If Harbors L acility to	yes, continue to S aPorte, LLC which waste was s 982290140	shipped C	C. Management H1	Method Cod	e D. Total	Quantity Shipped 30	, or r
Site 1 Clean B. EPA ID of for Site 2 B. EPA ID of for Site 3	cling? If Harbors L acility to TXD acility to	yes, continue to S aPorte, LLC which waste was s 982290140	shipped C	C. Management H1	Method Cod	e D. Total	Quantity Shipped 30	, or r
Site 1 Clean B. EPA ID of for Site 2 B. EPA ID of for Site 3	cling? If Harbors L acility to TXD acility to	yes, continue to S aPorte, LLC which waste was s 982290140 which waste was s	shipped C	C. Management H1: C. Management	Method Cod	e D. Total	Quantity Shipped 30 Quantity Shipped	, or r
Site 1 Clean B. EPA ID of form Site 2 B. EPA ID of form Site 3 B. EPA ID of form	cling? If Harbors L acility to TXD acility to	yes, continue to S aPorte, LLC which waste was s 982290140 which waste was s	shipped C	C. Management H1: C. Management	Method Cod	e D. Total	Quantity Shipped 30 Quantity Shipped	, or r
Site 1 Clean B. EPA ID of for Site 2 B. EPA ID of for Site 3	cling? If Harbors L acility to TXD acility to	yes, continue to S aPorte, LLC which waste was s 982290140 which waste was s	shipped C	C. Management H1: C. Management	Method Cod	e D. Total	Quantity Shipped 30 Quantity Shipped	, or r

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



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1	1A	12CtA	('ha	rac	tον	istics

A. Waste Des	cription	OR PRODUCTS	ASES FROM D	DISCA	RDING OFF	-SPE	ECIFICATION,	OUT-OF-DA	TE, AN	ND/OR UNU	JSED CHEMIC
B. EPA Hazar	dous Was	ite Code(s)	D001 D003	U135							
C. State Haza	rdous Wa	aste Code(s)	NA								
D. Source Co	de ^{G11}		Managen	nent	Method (0	325)) NA	Country	Code	(G62)	NA
E. Form Code	W801		F. Waste Minimization Code A			G. Radioactive Mixed Y					
H. Quantity	30		UOM 1	1	Density	١	NA			☐ lbs	s/gal 🗖 sg
site Generatio	n and Ma	anagement of Haz	zardous Wa	aste							
Y V N	Was any	of this waste that to On-site Proces	t was genei	rated	l at this fac	cility	/ treated, dis	sposed, an	nd/or	recycled	on-site? If
Process Syste	Process System 1 Management Me						Quantity				
Process Syste	em 2	Management Me	thod Code				Quantity				
-site Shipment	of Hazar	dous Waste									
		ny of this waste th	nat was ger								
	cling? If	yes, continue to S	_	nerat	ed at this f	facil	lity shipped	off-site for	rtreat	tment, di	sposal, or r
	Cling? If	•	_	nerat	ed at this f	facil	lity shipped	off-site for	r treat	tment, di	sposal, or r
Site 1 Clean	Harbors La	•	ite 1.				lity shipped			tment, di	
Site 1 Clean B. EPA ID of fo	Harbors La	Porte, LLC	ite 1.		anagemer		lethod Code				
Site 1 Clean B. EPA ID of for	Harbors La acility to v	which waste was :	shipped	C. M	anagemer F	nt M H141	lethod Code	D. Tot	tal Qu	uantity Sh	ipped
Site 1 Clean B. EPA ID of for	Harbors La acility to v	Porte, LLC which waste was	shipped	C. M	anagemer F	nt M H141	lethod Code	D. Tot	tal Qu	uantity Sh	ipped
Site 1 Clean B. EPA ID of for	Harbors La acility to v	which waste was :	shipped	C. M	anagemer F	nt M H141	lethod Code	D. Tot	tal Qu	uantity Sh	ipped
Site 1 Clean B. EPA ID of fa	Harbors La acility to v	which waste was :	shipped	C. M	anagemen H anagemer	nt M	lethod Code	D. Tot	tal Qu	uantity Sh	iipped
Site 1 Clean B. EPA ID of fa	Harbors La acility to v	which waste was s 82290140 which waste was s	shipped	C. M	anagemen H anagemer	nt M	lethod Code	D. Tot	tal Qu	uantity Sh 30 uantity Sh	iipped
Site 1 Clean B. EPA ID of form Site 2 B. EPA ID of form Site 3 B. EPA ID of form	Harbors La acility to v	which waste was s 82290140 which waste was s	shipped	C. M	anagemen H anagemer	nt M	lethod Code	D. Tot	tal Qu	uantity Sh 30 uantity Sh	iipped
Site 1 Clean B. EPA ID of for Site 2 B. EPA ID of for Site 3 B. EPA ID of for	Harbors La acility to v	which waste was s 82290140 which waste was s	shipped	C. M	anagemen H anagemer	nt M	lethod Code	D. Tot	tal Qu	uantity Sh 30 uantity Sh	iipped
Site 1 Clean B. EPA ID of form Site 2 B. EPA ID of form Site 3 B. EPA ID of form	Harbors La acility to v	which waste was s 82290140 which waste was s	shipped	C. M	anagemen H anagemer	nt M	lethod Code	D. Tot	tal Qu	uantity Sh 30 uantity Sh	iipped

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



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1	1A	12cta	Cha	rac	tαr	istics

A. Waste Des	scription	COMPRESSED GA OR PRODUCTS	ASES FROM DIS	CARDING OFF-SP	ECIFICATION	, OUT-OF-DATE,	AND/OR UNUSED CHE	
B. EPA Hazar	dous Wa	ste Code(s)	D002 D003					
C. State Haza	ardous W	aste Code(s)	NA					
D. Source Co	ode ^{G11}		Manageme	nt Method (G25) NA	Country Co	de (G62) NA	
E. Form Code	e W80 ⁻	1	F. Waste M	inimization Cod	e ^A	G. Radioac	G. Radioactive Mixed 🔲 Y 🗹	
H. Quantity	30		UOM 1 Density NA				☐ lbs/gal ☐ˆ	
site Generatio	on and M	anagement of Ha	zardous Wast	te				
□ Y ✓ N	Was any		t was generat		y treated, d	isposed, and/o	or recycled on-site?	
Process System 1 Management M			thod Code		Quantity			
Process Syst	Process System 2 Management Me				Quantity			
site Shipment	t of Hazaı	rdous Waste		rated at this faci		off-site for tre	eatment, disposal, c	
site Shipment	t of Hazai A. Was a cling? If	rdous Waste	hat was gener	rated at this faci		off-site for tre	eatment, disposal, c	
site Shipment Y N Site 1 Clear	A. Was a cling? If	rdous Waste ny of this waste ti yes, continue to S	hat was gener Site 1.	rated at this faci	lity shipped		eatment, disposal, c	
site Shipment Y N Site 1 Clear	A. Was a cling? If h Harbors Lafacility to	rdous Waste ny of this waste to see, continue to see aPorte, LLC	hat was gener Site 1.		lity shipped			
site Shipment Y N Site 1 Clear	A. Was a cling? If h Harbors Lafacility to	rdous Waste ny of this waste ti yes, continue to S aPorte, LLC which waste was	hat was gener Site 1.	Management M	lity shipped		Quantity Shipped	
site Shipment Y N Site 1 Clear B. EPA ID of f	A. Was a cling? If n Harbors Lafacility to	rdous Waste ny of this waste ti yes, continue to S aPorte, LLC which waste was	hat was gener Site 1. shipped C.	Management M	lity shipped	e D. Total (Quantity Shipped	
site Shipment Y N Site 1 Clear B. EPA ID of f	A. Was a cling? If n Harbors Lafacility to	rdous Waste ny of this waste to yes, continue to S aPorte, LLC which waste was 282290140	hat was gener Site 1. shipped C.	Management N	lity shipped	e D. Total (Quantity Shipped 30	
site Shipment Y N Site 1 Clear B. EPA ID of f Site 2 B. EPA ID of f	A. Was a cling? If n Harbors Lafacility to	rdous Waste ny of this waste to yes, continue to S aPorte, LLC which waste was 282290140	hat was generated in the shipped of	Management N	lity shipped Nethod Cod 1 Nethod Cod	e D. Total	Quantity Shipped 30	
site Shipment Y N Site 1 Clear B. EPA ID of f Site 2 B. EPA ID of f	A. Was a cling? If n Harbors Lafacility to	rdous Waste ny of this waste to yes, continue to SaPorte, LLC which waste was 282290140 which waste was	hat was generated in the shipped of	Management N H14 Management N	lity shipped Nethod Cod 1 Nethod Cod	e D. Total	Quantity Shipped 30 Quantity Shipped	
site Shipment Y N Site 1 Clear B. EPA ID of f Site 2 B. EPA ID of f	A. Was a cling? If n Harbors Lafacility to	rdous Waste ny of this waste to yes, continue to SaPorte, LLC which waste was 282290140 which waste was	hat was generated in the shipped of	Management N H14 Management N	lity shipped Nethod Cod 1 Nethod Cod	e D. Total	Quantity Shipped 30 Quantity Shipped	
site Shipment Y N Site 1 Clear B. EPA ID of f Site 2 B. EPA ID of f Site 3 B. EPA ID of f	A. Was a cling? If n Harbors Lafacility to	rdous Waste ny of this waste to yes, continue to SaPorte, LLC which waste was 282290140 which waste was	hat was generated in the shipped of	Management N H14 Management N	lity shipped Nethod Cod 1 Nethod Cod	e D. Total	Quantity Shipped 30 Quantity Shipped	



			-		
1	1A	/acta	('ha	racto	ristics

A. Waste De	scription	COMPRESSED G OR PRODUCTS	SASES FROM DIS	CARDING OFF-SP	ECIFICATION,	OUT-OF-DATE, A	AND/OR UNUSED CHEM	
B. EPA Hazar	dous Wa	ste Code(s)	D003 P095					
C. State Haza	ardous W	aste Code(s)	NA					
D. Source Co	de ^{G11}		Managemei	nt Method (G25	5) NA	Country Cod	e (G62) NA	
E. Form Code	e W80	1	F. Waste Mi	inimization Cod	e A	G. Radioacti	G. Radioactive Mixed Y	
H. Quantity	H. Quantity ³⁰ UON		UOM 1	Density	NA		☐ lbs/gal ☐ˆ:	
				_			-	
Y V N	Was an	anagement of Ha y of this waste tha e to On-site Proce	at was generat		y treated, d	isposed, and/o	r recycled on-site? I	
Process System 1 Management Meth			ethod Code		Quantity			
Process Syst	em 2	Management Me	ethod Code		Quantity			
site Shipmen			that was goner	rated at this fac	ility shinned	off-site for tre	atment disposal or	
Y N	A. Was a cling? If		_	ated at this faci	ility shipped	off-site for trea	atment, disposal, oı	
Y N N	A. Was a cling? If	nny of this waste t yes, continue to	Site 1.	rated at this faci			atment, disposal, or	
Y N N	A. Was a cling? If herbors Lacility to	nny of this waste t yes, continue to aPorte, LLC	Site 1.		Лethod Code			
Y N N	A. Was a cling? If herbors Lacility to	ny of this waste to yes, continue to aPorte, LLC which waste was	Site 1.	Management N	Лethod Code		uantity Shipped	
Y N N Site 1 Clear B. EPA ID of 1	A. Was a cling? If a Harbors L	ny of this waste to yes, continue to aPorte, LLC which waste was	Site 1.	Management N	Method Code	e D. Total Q	uantity Shipped	
Y N N Site 1 Clear B. EPA ID of 1	A. Was a cling? If a Harbors L	any of this waste to yes, continue to aPorte, LLC which waste was 982290140	Site 1.	Management N H14	Method Code	e D. Total Q	tuantity Shipped	
Site 1 Clear B. EPA ID of 1 Site 2 B. EPA ID of 1	A. Was a cling? If a Harbors L	any of this waste to yes, continue to aPorte, LLC which waste was 982290140	Site 1. Sishipped C. Sishipped C.	Management N H14	Лethod Code 1 Лethod Code	D. Total Q	tuantity Shipped	
Site 1 Clear B. EPA ID of 1 Site 2 B. EPA ID of 1	A. Was a cling? If a Harbors L	any of this waste to yes, continue to aPorte, LLC which waste was 982290140 which waste was	Site 1. Sishipped C. Sishipped C.	Management N H14 Management N	Лethod Code 1 Лethod Code	D. Total Q	auantity Shipped 30 Quantity Shipped	
Site 1 Clear B. EPA ID of 1 Site 2 B. EPA ID of 1 Site 3 B. EPA ID of 1	A. Was a cling? If a Harbors L	any of this waste to yes, continue to aPorte, LLC which waste was 982290140 which waste was	Site 1. Sishipped C. Sishipped C.	Management N H14 Management N	Лethod Code 1 Лethod Code	D. Total Q	auantity Shipped 30 Quantity Shipped	



			-			
1	1A	12cta	Cha	rac	tαr	istics

A. Waste De.	scription	COMPRESSED GA OR PRODUCTS	ASES FROM DI	SCARDING OFF-SPI	ECIFICATION,	OUT-OF-DATE, A	ND/OR UNUSED CHEMI
B. EPA Hazar	dous Wa	aste Code(s)	D001 D003				
C. State Haza	ardous W	/aste Code(s)	NA				
D. Source Co	de ^{G11}		Manageme	ent Method (G25) NA	Country Cod	e (G62) NA
E. Form Code W801			F. Waste M	linimization Code	e A	G. Radioacti	ve Mixed 🗸 Y 🗌
H. Quantity	25		UOM 1	Density	NA		☐ lbs/gal ☐ sg
site Generatio	on and M	lanagement of Ha	zardous Was	te			
Y V N	Was an		t was genera		y treated, di	sposed, and/or	r recycled on-site? If
Process Syst	em 1	Management Me	thod Code	ode Quantity			
Process Syst	em 2	Management Me	thod Code		Quantity		
	· Oi iiuzu	rdous Waste					
Y N N	A. Was a cling? If		ite 1.	rated at this faci	lity shipped	off-site for trea	atment, disposal, or
Site 1 Diver	A. Was a cling? If	any of this waste the yes, continue to S	Site 1.	rated at this faci			atment, disposal, or uantity Shipped
Site 1 Diver	A. Was a cling? If sified Scien	any of this waste the yes, continue to S	Site 1.		lethod Code		·
Site 1 Diver B. EPA ID of f	A. Was a cling? If	eny of this waste the yes, continue to Sentific Services, Inc. (DS which waste was a 1982109142	shipped C	. Management N H040	1ethod Code	e D. Total Q	uantity Shipped 25
Site 1 Diver B. EPA ID of f	A. Was a cling? If	any of this waste the yes, continue to Sontific Services, Inc. (DS) which waste was	shipped C	. Management N	1ethod Code	e D. Total Q	uantity Shipped
Site 1 Diver B. EPA ID of f	A. Was a cling? If	eny of this waste the yes, continue to Sentific Services, Inc. (DS which waste was a 1982109142	shipped C	. Management N H040	1ethod Code	e D. Total Q	uantity Shipped 25
Site 1 Diver B. EPA ID of f Site 2 B. EPA ID of f Site 3	A. Was a cling? If sified Scient TND	eny of this waste the yes, continue to Sentific Services, Inc. (DS which waste was a 1982109142	shipped C	. Management N H040	Nethod Code	D. Total Q	uantity Shipped 25
Site 1 Diver B. EPA ID of f Site 2 B. EPA ID of f Site 3	A. Was a cling? If sified Scient TND	any of this waste the yes, continue to Sontific Services, Inc. (DS) which waste was a 1982109142	shipped C	. Management M H040 . Management M	Nethod Code	D. Total Q	uantity Shipped 25 uantity Shipped
Site 1 Diver B. EPA ID of f Site 2 B. EPA ID of f Site 3 B. EPA ID of f	A. Was a cling? If sified Scient TND	any of this waste the yes, continue to Sontific Services, Inc. (DS) which waste was a 1982109142	shipped C	. Management M H040 . Management M	Nethod Code	D. Total Q	uantity Shipped 25 uantity Shipped



			-			
1	1A	12cta	Cha	rac	tαr	istics

A. Waste De	scrintion				RTS, ETC.) FR	OM PROCESS EC	UIPMENT CHANGE-OUT
	•	DISCONTINUATIO	D006 D008 D				
B. EPA Hazaı	rdous wa	iste Code(s)	2000 2000 2	5000 5011			
C. State Haza	ardous W	/aste Code(s)	NA				
D. Source Co	ode ^{G15}		Managem	ent Method (G25	5) NA	Country Cod	e (G62) NA
E. Form Code W320			F. Waste N	Minimization Cod	e ^A	G. Radioacti	ve Mixed 🗸 Y 🗌
H. Quantity	10		UOM 1	Density	NA		☐ lbs/gal ☐ˆ sg
sita Ganarati	on and M	lanagement of Ha	zardous Was	sto			
Y V N	Was an		t was genera	ated at this facilit	y treated, d	isposed, and/or	r recycled on-site? If
Process Syst	tem 1	Management Me	thod Code	Code Quantity			
Process Syst	tem 2	Management Me	thod Code		Quantity		
✓ Y 🔲 N	A. Was	any of this waste th	hat was gene	erated at this fac	ility shipped	off-site for trea	atment, disposal, or r
	cling? If	any of this waste the yes, continue to Security	_	erated at this fac	ility shipped	off-site for trea	atment, disposal, or r
Site 1 Ener	cling? If	yes, continue to S	Site 1.	erated at this fac			atment, disposal, or r
Site 1 Ener B. EPA ID of	cling? If	yes, continue to S	Site 1.		Лethod Code		
Site 1 Ener B. EPA ID of 1	cling? If	yes, continue to S Clive Facility which waste was 1982598898	shipped C	C. Management N	Лethod Code 2	e D. Total Q	uantity Shipped
Site 1 Ener B. EPA ID of 1	cling? If	yes, continue to S Clive Facility which waste was	shipped C	C. Management N	Лethod Code 2	e D. Total Q	uantity Shipped
Site 1 Ener B. EPA ID of 1	cling? If	yes, continue to S Clive Facility which waste was 1982598898	shipped C	C. Management N	Лethod Code 2	e D. Total Q	uantity Shipped
Site 1 Ener B. EPA ID of 1 Site 2 B. EPA ID of 1	cling? It	yes, continue to S Clive Facility which waste was 1982598898	shipped C	C. Management N	Aethod Code 2 Aethod Code	D. Total Q	uantity Shipped
Site 1 Ener B. EPA ID of 1 Site 2 B. EPA ID of 1	cling? It	yes, continue to S clive Facility which waste was 1982598898 which waste was	shipped C	C. Management N H13 C. Management N	Aethod Code 2 Aethod Code	D. Total Q	uantity Shipped 10 uantity Shipped
Site 1 Ener B. EPA ID of 1 Site 2 B. EPA ID of 1 Site 3 B. EPA ID of 1	cling? It	yes, continue to S clive Facility which waste was 1982598898 which waste was	shipped C	C. Management N H13 C. Management N	Aethod Code 2 Aethod Code	D. Total Q	uantity Shipped 10 uantity Shipped
Site 1 Ener B. EPA ID of the Site 2 B. EPA ID of the Site 3 B. EPA ID of the site 3 B. EPA ID of the site 3	cling? It	yes, continue to S clive Facility which waste was 1982598898 which waste was	shipped C	C. Management N H13 C. Management N	Aethod Code 2 Aethod Code	D. Total Q	uantity Shipped 10 uantity Shipped
Site 1 Ener B. EPA ID of 1 Site 2 B. EPA ID of 1 Site 3 B. EPA ID of 1	cling? It	yes, continue to S clive Facility which waste was 1982598898 which waste was	shipped C	C. Management N H13 C. Management N	Aethod Code 2 Aethod Code	D. Total Q	10 Luantity Shipped



			-			
1	1A	12cta	Cha	rac	tαr	istics

A. Waste De	scription	LAB PACKS WITH AND/OR UNUSED				FROM DISCAF	RDING	OFF-SPECI	FICATION,	OUT-OF-DAT
B. EPA Hazaı	dous Wa	este Code(s)	D003							
C. State Haza	ardous W	/aste Code(s)	NA							
D. Source Co	D. Source Code G11			ent	: Method (G25)) NA	Cou	ıntry Code	e (G62)	NA
E. Form Cod	e Woo)1	F. Waste N	/lin	imization Code	X	G.	Radioactiv	ve Mixed	✓ Y _
H. Quantity	10		UOM 1		Density N	NA			☐ lbs	/gal <table-cell-rows> sg</table-cell-rows>
-site Generatio	on and M	lanagement of Haz	ardous Was	ste						
Y V N	Was an	y of this waste that ue to On-site Proces	t was genera	ate	d at this facility	/ treated, di	spose	ed, 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				
-site Shipmen	t of Haza	ırdous Waste								
✓ Y □ N		any of this waste th f yes, continue to S	_	erat	ted at this facil	ity shipped	off-si	te for trea	itment, di	sposal, or r
Site 1 Perm	a-Fix of Fl	orida								
B. EPA ID of	-	which waste was	shipped C	C. N	lanagement M		2 [D. Total Quantity Shipped		ipped
S:: 0	FLC	980711071			H070				10	
Site 2 B. EPA ID of the	facility to	which waste was	shipped C	C. N	lanagement M	lethod Code	. [D. Total Q	uantity Sh	ipped
Site 3										
B. EPA ID of	acility to	which waste was	shipped C	C. N	lanagement M	lethod Code	2 [D. Total Q	uantity Sh	ipped
mments										
NA										
1										



			-			
1	1A	12cta	Cha	rac	tαr	istics

A. Waste De	scription	LAB PACKS WITH AND/OR UNUSED			FROM DISCAR	RDING OFF-SPEC	IFICATION, OUT-OF-DA
B. EPA Hazaı	rdous Wa	ste Code(s)	D004				
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 Code W001			F. Waste M	linimization Code	e X	G. Radioacti	ve Mixed 🗸 Y [
H. Quantity	H. Quantity 10			Density	NA	•	☐ lbs/gal ☐ˆ s
Y V N	Was any	anagement of Ha of this waste the to On-site Proce	at was genera		y treated, d	sposed, and/o	r recycled on-site? I
Process Syst	Process System 1 Management Metho				Quantity		
Process Syst	tem 2	Management M	ethod Code		Quantity		
✓ Y □ N	A. Was a	rdous Waste ny of this waste	that was gene	rated at this faci	lity shipped	off-site for trea	atment, disposal, or
		ny of this waste yes, continue to	_	rated at this faci	lity shipped	off-site for trea	atment, disposal, or
Site 1 Perm	cling? If na-Fix of Flo facility to	ny of this waste yes, continue to rida which waste was	Site 1.	. Management M	1ethod Code		uantity Shipped
Site 1 Perm B. EPA ID of t	cling? If na-Fix of Flo facility to	ny of this waste yes, continue to	Site 1.		1ethod Code		
Site 1 Perm B. EPA ID of t	cling? If na-Fix of Flo facility to FLDS	ny of this waste yes, continue to rida which waste was	Site 1.	. Management M	Method Code	e D. Total Q	uantity Shipped
Site 1 Perm B. EPA ID of the Site 2 B. EPA ID of the Site 2	cling? If na-Fix of Flo facility to FLDS	ny of this waste yes, continue to rida which waste was	Site 1.	. Management M	Method Code	e D. Total Q	tuantity Shipped
Site 1 Perm B. EPA ID of 1 Site 2 B. EPA ID of 1	cling? If na-Fix of Flo facility to FLDS facility to	ny of this waste of yes, continue to yes, continue to rida which waste was 980711071 which waste was	Site 1. s shipped C s shipped C	. Management N H110 . Management N	Nethod Code	D. Total Q	10 10 Luantity Shipped
Site 1 Perm B. EPA ID of 1 Site 2 B. EPA ID of 1	cling? If na-Fix of Flo facility to FLDS facility to	ny of this waste yes, continue to rida which waste was	Site 1. s shipped C s shipped C	. Management M	Nethod Code	D. Total Q	tuantity Shipped
Site 1 Perm B. EPA ID of 1 Site 2 B. EPA ID of 1	cling? If na-Fix of Flo facility to FLDS facility to	ny of this waste of yes, continue to yes, continue to rida which waste was 980711071 which waste was	Site 1. s shipped C s shipped C	. Management N H110 . Management N	Nethod Code	D. Total Q	10 10 Luantity Shipped
Site 1 Perm B. EPA ID of t Site 2 B. EPA ID of t Site 3 B. EPA ID of t	cling? If na-Fix of Flo facility to FLDS facility to	ny of this waste of yes, continue to yes, continue to rida which waste was 980711071 which waste was	Site 1. s shipped C s shipped C	. Management N H110 . Management N	Nethod Code	D. Total Q	10 10 Luantity Shipped



1	14/20	+~ (`har	acto	rictic

1. Was	te Characteri	stics							
	A. Waste Des	scription	LAB PACKS WITH AND/OR UNUSED			FROM DISCARI	DING OFF-SPECI	FICATION, O	UT-OF-DATE,
	B. EPA Hazardous Waste Code(s)			D004 D008					
	C. State Hazardous Waste Code(s)			NA					
	D. Source Co	de ^{G11}		Managemen	t Method (G25)) NA	Country Code	e (G62)	NA
	E. Form Code	e W00	1	F. Waste Minimization Code X G. Radioacti			ve Mixed	✓ Y □ N	
	H. Quantity	10		UOM 1 Density NA			☐ lbs/	′gal 🗖 sg	
2. On-s	site Generatio	on and IV	anagement of Haz	ardous Waste	1				
	□ Y ∨ N		y of this waste that e to On-site Proces	_	d at this facility	/ treated, dis	posed, and/or	recycled o	n-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 Perma-Fix of Florida									
B. EPA ID of facili	ity to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped						
	FLD980711071	H110	10						
Site 2									
B. EPA ID of facili	ity to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped						
Site 3									
B. EPA ID of facili	ity to which waste was shipped	C. Management Method Code	D. Total Quantity Shipped						

4. Comments

NA			



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1	1A	12cta	Cha	rac	tαr	istics

		LAB PACKS WITH	NO ACUTE HA	AZARDOUS WASTE	FROM DISCAR	RDING OFF-SPEC	IFICATION, OUT-OF-DA	ATF
A. Waste De	scription	AND/OR UNUSED			T TOW DICOT	(DIIVO OI 1 - 01 E 0	11 10/11101N, 001-01-DI	\\L
B. EPA Hazar	dous Wa	aste Code(s)	D008 D011 E	0018				
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 Code	e W00)1	F. Waste N	Minimization Code	e X	G. Radioacti	ve Mixed 🗹 Y	
H. Quantity	10		UOM 1	Density	NA		☐ lbs/gal ☐ˆ	sg
-site Generatio	on and M	lanagement of Ha	zardous Was	ste				
Y V N	Was an		t was genera	ated at this facilit	y treated, di	sposed, and/or	r recycled on-site? I	f y
Process Syst	em 1	Management Me	thod Code		Quantity			
Process Syst	em 2	Management Me	thod Code		Quantity			
		•	_	erated at this faci	lity shipped	off-site for trea	atment, disposal, o	re
Site 1 Perm	cling? If	yes, continue to S	_	erated at this faci	lity shipped	off-site for trea	atment, disposal, o	re
Site 1	a-Fix of Flo	yes, continue to S	Site 1.	erated at this faci			atment, disposal, or	· re
Site 1	a-Fix of Flo	yes, continue to S	Site 1.		lethod Code			re
Site 1	a-Fix of Flo	yes, continue to S orida which waste was	Site 1.	C. Management M	lethod Code		uantity Shipped	· re
B. EPA ID of 1	a-Fix of Flo acility to	yes, continue to S orida which waste was	shipped C	C. Management M	Method Code	e D. Total Q	uantity Shipped	re
B. EPA ID of f	a-Fix of Flo acility to	yes, continue to S orida which waste was 980711071	shipped C	C. Management M	Method Code	e D. Total Q	uantity Shipped	re
B. EPA ID of f	a-Fix of Flo FLD	yes, continue to S orida which waste was 980711071 which waste was	shipped (C. Management N H110 C. Management N	Nethod Code	D. Total Q	uantity Shipped 10 uantity Shipped	re
B. EPA ID of f	a-Fix of Flo FLD	yes, continue to S orida which waste was 980711071	shipped (C. Management M	Nethod Code	D. Total Q	uantity Shipped	re
B. EPA ID of f	a-Fix of Flo FLD	yes, continue to S orida which waste was 980711071 which waste was	shipped (C. Management N H110 C. Management N	Nethod Code	D. Total Q	uantity Shipped 10 uantity Shipped	re
B. EPA ID of f Site 2 B. EPA ID of f Site 3 B. EPA ID of f	a-Fix of Flo FLD	yes, continue to S orida which waste was 980711071 which waste was	shipped (C. Management N H110 C. Management N	Nethod Code	D. Total Q	uantity Shipped 10 uantity Shipped	re
B. EPA ID of f Site 2 B. EPA ID of f Site 3 B. EPA ID of f	a-Fix of Flo FLD	yes, continue to S orida which waste was 980711071 which waste was	shipped (C. Management N H110 C. Management N	Nethod Code	D. Total Q	uantity Shipped 10 uantity Shipped	re



			-		
1.	w	laste	Cha	iracte	eristics

A. Waste De	scription	COMPRESSED G OR PRODUCTS	SASES FROM D	ISCARI	DING OFF-SPI	ECIFICATION	, OUT-O	F-DATE, A	ND/OR UNU	JSED CHEMI
B. EPA Hazaı	rdous Wa	ste Code(s)	D002 D003							
C. State Haza	ardous W	/aste Code(s)	NA							
D. Source Co	ode ^{G11}		Managem	ent M	ethod (G25) NA	Cou	ntry Code	e (G62)	NA
E. Form Cod	e W80)1	F. Waste N	Minim	ization Code	e A	G. F	Radioactiv	ve Mixed	□ Y •
H. Quantity	4		UOM 1	De	ensity ¹	NA			☐ lbs	s/gal 🗖 sg
sita Ganarati	on and M	lanagement of Ha	azardous Wa	cto						
Y V N	Was an	y of this waste the e to On-site Proce	at was genera	ated a	t this facility	y treated, d	ispose	d, and/or	recycled	on-site? If
Process Syst	tem 1	Management Me	ethod Code			Quantity				
Process Syst	tem 2	Management Me	ethod Code			Quantity				
V N		rdous Waste any of this waste t	that was gene	erated	l at this faci	lity shipped	off-sit	e for trea	atment, di	sposal, or
Y N N	A. Was a cling? If	any of this waste eyes, continue to aPorte, LLC	_	erated	l at this faci	lity shipped	l off-sit	e for trea	atment, di	sposal, or
Site 1 Clean	A. Was a cling? If	any of this waste t yes, continue to	Site 1.		at this faci				atment, di uantity Sh	
Site 1 Clean	A. Was a cling? If n Harbors L	any of this waste to yes, continue to aPorte, LLC	Site 1.			lethod Cod				
Site 1 Clean	A. Was a cling? If n Harbors L	any of this waste to f yes, continue to aPorte, LLC which waste was	Site 1.		nagement M	lethod Cod			uantity Sh	
Site 1 Clear B. EPA ID of 1 Site 2	A. Was a cling? If an Harbors L facility to	any of this waste to f yes, continue to aPorte, LLC which waste was	Site 1.	C. Mar	nagement M	1ethod Cod	e D). Total Q	uantity Sh	ipped
Site 1 Clear B. EPA ID of 1 Site 2	A. Was a cling? If an Harbors L facility to	any of this waste to yes, continue to aPorte, LLC which waste was 982290140	Site 1.	C. Mar	nagement N H121	1ethod Cod	e D). Total Q	uantity Sh 4	ipped
Site 1 Clear B. EPA ID of 1 Site 2 B. EPA ID of 1 Site 3	A. Was a cling? If n Harbors L facility to	any of this waste to yes, continue to aPorte, LLC which waste was 982290140	Site 1.	C. Mar C. Mar	nagement N H121	lethod Cod	e D). Total Q). Total Q	uantity Sh 4	iipped
Site 1 Clear B. EPA ID of 1 Site 2 B. EPA ID of 1 Site 3	A. Was a cling? If n Harbors L facility to	any of this waste to f yes, continue to aPorte, LLC which waste was 1982290140 which waste was	Site 1.	C. Mar C. Mar	nagement N H121 nagement N	lethod Cod	e D). Total Q). Total Q	uantity Sh 4 uantity Sh	iipped
Site 1 Clear B. EPA ID of 1 Site 2 B. EPA ID of 1 Site 3 B. EPA ID of 1	A. Was a cling? If n Harbors L facility to	any of this waste to f yes, continue to aPorte, LLC which waste was 1982290140 which waste was	Site 1.	C. Mar C. Mar	nagement N H121 nagement N	lethod Cod	e D). Total Q). Total Q	uantity Sh 4 uantity Sh	iipped
Site 1 Clear B. EPA ID of 1 Site 2 B. EPA ID of 1 Site 3 B. EPA ID of 1	A. Was a cling? If n Harbors L facility to	any of this waste to f yes, continue to aPorte, LLC which waste was 1982290140 which waste was	Site 1.	C. Mar C. Mar	nagement N H121 nagement N	lethod Cod	e D). Total Q). Total Q	uantity Sh 4 uantity Sh	ipped

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



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1	1A	/acta	('ha	racto	eristics

A. Waste De	scription	BATTERIES, BATT REPLACEMENT	ERY PARTS, C	ORES, CASINGS FF	ROM OIL CHAI	NGES 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	de ^{G16}		Manageme	ent Method (G25) NA	Country Code	e (G62) NA
E. Form Cod	e W309	9	F. Waste N	linimization Code	e A	G. Radioacti	ve Mixed 🗸 Y 🗌
H. Quantity	2023		UOM 1	Density ¹	NA	•	☐ lbs/gal ☐ˆ sg
sita Ganaratio	on and M	anagement of Ha	zardous Was	to			
Y V N	Was any		t was genera		y treated, di	sposed, and/oi	r recycled on-site? If
Process Syst	tem 1	Management Me	thod Code		Quantity		
Process Syst	tem 2	Management Me	thod Code		Quantity		
site Shipmen							
	cling? If	yes, continue to S	_	erated at this faci	lity shipped	off-site for trea	atment, disposal, or r
Site 1	cling? If	•	_	erated at this faci	lity shipped	off-site for trea	atment, disposal, or r
	-	•	Site 1.	. Management M		•	uantity Shipped
	-	yes, continue to S	Site 1.			•	·
B. EPA ID of t	facility to	yes, continue to S	shipped C		1ethod Code	e D. Total Q	·
B. EPA ID of t	facility to	which waste was	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	shipped C	. Management M	lethod Code	D. Total Q	
B. EPA ID of the Site 3 B. EPA ID of the Site 3	facility to	which waste was	shipped C	. Management N	lethod Code	D. Total Q	uantity Shipped uantity Shipped
B. EPA ID of the Site 2 B. EPA ID of the Site 3	facility to	which waste was	shipped C	. Management N	lethod Code	D. Total Q	uantity Shipped uantity Shipped

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A. Waste De	scription	BATTERIES, BAT REPLACEMENT	TERY PARTS, (CORES, CASINGS FI	ROM OIL CHA	NGES AND FILTE	R OR BATTERY
B. EPA Hazaı	dous Wa	ste Code(s)	D006				
C. State Haza	ardous W	aste Code(s)	NA				
D. Source Co	de ^{G16}		Managem	ent Method (G25) NA	Country Cod	e (G62) NA
E. Form Cod	e W309	9	F. Waste N	Minimization Code	e A	G. Radioacti	ve Mixed 🗸 Y 🗌
H. Quantity	197		UOM 1	Density	NA	•	☐ lbs/gal ☐ˆ sg
sita Ganarati	on and M	anagement of Ha	azardous Was	cto			
Y V N	Was any		at was genera	ated at this facilit	y treated, di	sposed, and/o	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			that was gene	erated at this faci	lity shipped	off-site for trea	atment, disposal, or ı
		yes, continue to	_				
Site 1							
B. EPA ID of	acility to	which waste was	shipped C	C. Management N	1ethod Code	D. Total Q	uantity Shipped
B. EPA ID of t	acility to	which waste was	shipped C	C. Management N	1ethod Code	e D. Total Q	uantity Shipped
Site 2	·	which waste was		C. Management N			uantity Shipped
Site 2	·						
Site 2 B. EPA ID of the site 3	acility to		s shipped C		1ethod Code	e D. Total Q	
Site 2 B. EPA ID of the site 3	acility to	which waste was	s shipped C	C. Management N	1ethod Code	e D. Total Q	uantity Shipped
Site 2 B. EPA ID of the site 3	acility to	which waste was	s shipped C	C. Management N	1ethod Code	e D. Total Q	uantity Shipped
Site 2 B. EPA ID of the site 3 B. EPA ID of the site 3	acility to	which waste was	s shipped C	C. Management N	1ethod Code	e D. Total Q	uantity Shipped

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1	1A	12cta	Cha	rac	tαr	istics

A. Waste De	scription	BATTERIES, BATT REPLACEMENT	ERY PARTS, C	COF	RES, CASINGS FR	ROM OIL CHAN	GES AND FILTE	R OR BATTERY
B. EPA Hazar	dous Was	te Code(s)	D003					
C. State Haza	ardous Wa	aste Code(s)	NA					
D. Source Co	de ^{G16}		Manageme	ent	t Method (G25)) NA	Country Code	e (G62) NA
E. Form Code	e W309)	F. Waste N	Vlin	imization Code	<u>A</u>	G. Radioacti	ve Mixed 🗸 Y [
H. Quantity	30		UOM 1		Density N	NA		☐ lbs/gal ☐ s
sita Ganaratio	n and Ma	anagement of Ha	zardous Was	cto				
Y V N	Was any		t was genera	ate		/ treated, dis	posed, and/o	r recycled on-site? It
Process Syst	em 1	Management Me	thod Code			Quantity		
Process Syst	em 2	Management Me	thod Code			Quantity		
site Shipmen	A. Was a		_	era	ted at this facil	ity shipped (off-site for trea	atment, disposal, or
Site 1	- CiB. II	yes, commue to c						
B. EPA ID of f	acility to	which waste was	shipped C	C. N	/Janagement M	lethod Code	D. Total Q	uantity Shipped
Site 2								
JILE Z	acility to	which waste was	shipped C	C. N	/Janagement M	lethod Code	D. Total Q	uantity Shipped
B. EPA ID of t	acility to	which waste was	shipped C	C. N	/Janagement M	lethod Code	D. Total Q	uantity Shipped
B. EPA ID of t	acility to v	which waste was	shipped C	C. N	/Janagement M	lethod Code	D. Total Q	uantity Shipped
B. EPA ID of f	acility to v	which waste was	shipped C	C. N	Nanagement M	lethod Code	D. Total Q	uantity Shipped



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1	M.	/act	אי) ב	ıara	cto	risti	rc

		T						
A. Waste De	scription	OR PRODUCTS	ASES FROM DI	SCARDING OFF-SPI	ECIFICATION,	OUT-OF-DATE, A	ND/OR UNUS	SED CHEMIC
B. EPA Hazar	dous Wa	ste Code(s)	D001 D003 D	005 D018				
C. State Haza	ardous W	aste Code(s)	NA					
D. Source Co	de ^{G11}		Manageme	ent Method (G25) NA	Country Code	e (G62)	NA
E. Form Code	e W80	1	F. Waste M	linimization Code	e A	G. Radioacti	ve Mixed	✓ Y _
H. Quantity	136		UOM 1	Density ¹	NA		☐ lbs/	gal 🖵 sg
site Generatio	on and M	anagement of Ha	zardous Was	te				
Y V N	Was any	y of this waste tha e to On-site Proce	t was genera		y treated, di	sposed, and/oi	r recycled o	n-site? If y
Process Syst	em 1	Management Me	thod Code		Quantity			
Process Syst	em 2	Management Me	thod Code		Quantity			
			_	rated at this faci	lity shipped	off-site for trea	atment, disp	oosal, or r
Site 1	-	yes, continue to S	Site 1.					
	-		Site 1.	erated at this faci			atment, disp	
	-	yes, continue to S	Site 1.					
B. EPA ID of f	facility to	yes, continue to S	shipped C		1ethod Code	e D. Total Q		pped
B. EPA ID of f	facility to	which waste was	shipped C	. Management M	1ethod Code	e D. Total Q	uantity Ship	pped
B. EPA ID of f Site 2 B. EPA ID of f	facility to	which waste was	shipped C	. Management M	lethod Code	D. Total Q	uantity Ship	oped
B. EPA ID of f Site 2 B. EPA ID of f	facility to	which waste was	shipped C	. Management N	lethod Code	D. Total Q	uantity Ship	oped
B. EPA ID of f Site 2 B. EPA ID of f	facility to	which waste was	shipped C	. Management N	lethod Code	D. Total Q	uantity Ship	oped
B. EPA ID of f Site 2 B. EPA ID of f Site 3 B. EPA ID of f	facility to	which waste was	shipped C	. Management N	lethod Code	D. Total Q	uantity Ship	oped
B. EPA ID of f Site 2 B. EPA ID of f Site 3 B. EPA ID of f	facility to	which waste was	shipped C	. Management N	lethod Code	D. Total Q	uantity Ship	oped



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H. Quantity 116 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-site? 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 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. State Hazardous Waste Code(s) D. Source Code G11		cription	COMPRESSED GA OR PRODUCTS	SES FROM	DISC	CARDING OFF-SPE	ECIFICATION,	OUT-OF-DATE, A	ND/OR UNU	ISED CHEMIC
D. Source Code G11	D. Source Code G11 Management Method (G25) NA Country Code (G62) NA E. Form Code W801 F. Waste Minimization Code A G. Radioactive Mixed ☑ Y ☐ H. Quantity 116 UOM 1 Density NA ☐ Ibs/gal ☐ s 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 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, or cling? If yes, continue to Site 1. Site 1 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 Hazar	dous Wa	ste Code(s)	D001 D003	3					
E. Form Code	E. Form Code	C. State Haza	rdous W	'aste Code(s)	NA						
H. Quantity 116 UOM 1 Density NA	H. Quantity 116 UOM 1 Density NA	D. Source Co	de ^{G11}		Manager	men	t Method (G25)	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	site Generation and Management of Hazardous Waste Y	E. Form Code	W80	1	F. Waste	Mir	nimization Code	<u>A</u>	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 continue to On-site Process System 1. Process System 1 Management Method Code Quantity	Was any of this waste that was generated at this facility treated, disposed, and/or recycled on-site? If continue to On-site Process System 1. Process System 1	H. Quantity	116		UOM	1	Density N	NA .	•	☐ lbs	s/gal 🗖 sg
Y	Was any of this waste that was generated at this facility treated, disposed, and/or recycled on-site? If continue to On-site Process System 1. Process System 1	site Generatio	n and M	lanagement of Haz	ardous W	aste	.				
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 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	Process System 2 Management Method Code Quantity site Shipment of Hazardous Waste		Was any	y of this waste that	was gene	rate		rtreated, dis	sposed, and/or	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, disposal, cling? If yes, continue to Site 1. Site 1 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 2 B. EPA ID of facility to which waste was shipped C. Management Method Code D. Total Quantity Shipped D. Total Quantity Shipped C. Management Method Code D. Total Quantity Shipped	Process Syst	em 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 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	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 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 Management Method Code D. Total Quantity Shipped C. Management Method Code D. Total Quantity Shipped	Process Syste	em 2	Management Met	thod Code			Quantity			
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 The ments	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			-	_	nera	ated at this facil	ity shipped (off-site for trea	atment, di	sposal, or r
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	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	B. EPA ID of fa	acility to	which waste was s	shipped	C. N	Management M	ethod Code	D. Total Q	uantity Sh	ipped
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 2									
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 C. Management Method Code D. Total Quantity Shipped	B. EPA ID of fa	acility to	which waste was s	shipped	C. N	Management M	lethod Code	D. Total Q	uantity Sh	ipped
nments	nments										
		Site 3				C 1	Management M	lethod Code	D. Total Q	uantity Sh	ipped
			acility to	which waste was s	shipped	C. I	vianagement ivi				
MA.	NA		acility to	which waste was s	shipped	C. I	vianagement ivi				
NA		B. EPA ID of fa	acility to	which waste was s	shipped	C. I	vianagement ivi				
		B. EPA ID of fa	acility to	which waste was s	shipped	C. I	vianagement ivi				

EPA ID Number	K	Υ	8	8	9	0	0	0	8	9	8	2



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A. Waste De	scription			R, CLOTHING, RAGS OR OTHER LAND UI		ASS, ETC. FROM I	EACHATE COLLECTION
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 W00	2	F. Waste N	Ainimization Code	e A	G. Radioacti	ve Mixed 🗸 Y 🗌
H. Quantity	57		UOM 1	Density	NA		☐ lbs/gal ☐ˆ sg
site Generatio	on and M	anagement of Ha	zardous Was	ste			
Y V N	Was an		t was genera	ated at this facility	y treated, di	sposed, and/o	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		_	erated at this facil	lity shipped	off-site for trea	atment, disposal, or r
Site 1	ciiig: ii	yes, continue to s	oite 1.				
B. EPA ID of	acility to	which waste was	shipped C	C. Management M	lethod Code	D. Total Q	uantity Shipped
B. EPA ID of t	facility to	which waste was	shipped C	C. Management N	lethod Code	e D. Total Q	uantity Shipped
Site 2		which waste was		C. Management M			uantity Shipped uantity Shipped
Site 2				<u> </u>			
Site 2 B. EPA ID of the site 3	facility to		shipped C	<u> </u>	1ethod Code	e D. Total Q	
Site 2 B. EPA ID of the site 3	facility to	which waste was	shipped C	C. Management N	1ethod Code	e D. Total Q	uantity Shipped
Site 2 B. EPA ID of the site 3 B. EPA ID of the site 3	facility to	which waste was	shipped C	C. Management N	1ethod Code	e D. Total Q	uantity Shipped

(Υ	8	8	9	0	0	0	8	9	8	2
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Management Method Code

United States Environmental Protection Agency HAZARDOUS WASTE REPORT 2022 (reporting cycle) WASTE GENERATION AND MANAGEMENT (GM) FORM



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1. Was	ste Characteri	stics							
	A. Waste Des	scription	CONTAMINATED D		CLOTHING, RAGS	S, WOOD, GLA	SS, ETC. FROM C	THER ONE-	TIME OR
	B. EPA Hazar	dous Wa	ste Code(s)	D006 D007 D00	8				
	C. State Haza	rdous W	aste Code(s)	NA					
	D. Source Co	de ^{G19}		Managemen	t Method (G25)) NA	Country Code	e (G62)	NA
	E. Form Code	e W00	2	F. Waste Mir	nimization Code	e X	G. Radioactiv	e Mixed	✓ Y □ N
	H. Quantity	4995	5	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, di	sposed, and/or	recycled o	n-site? If yes,
	Process Syst	em 1	Management Met	hod Code		Quantity	·	_	

Quantity

3. Off-site Shipment of Hazardous Waste

Process System 2

□ 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			
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

4. Comments

GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY	



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A. Waste Descri	iption	CONTAMINATED INTERMITTENT F		, CLOTHING, RAG	S, WOOD, GLA	SS, ETC. FROM (OTHER ONE-	TIME OR
B. EPA Hazardo	us Wa	ste Code(s)	D006 D008 D0	009 D011	_			_
C. State Hazardo	ous W	aste Code(s)	NA					
D. Source Code	G19		Manageme	nt Method (G25) NA	Country Cod	e (G62)	NA
E. Form Code	W002	2	F. Waste M	inimization Code	e X	G. Radioacti	ve Mixed	✓ Y
H. Quantity	1285		UOM 1	Density	NA	•	☐ lbs/	/gal 🔲 s
oita Canavatian a	and M	anagament of H	anardaya Wast					
	/as any	of this waste the to On-site Proc	at was generat		y treated, di	sposed, and/o	r recycled c	n-site? If
Process System	n 1	Management M	ethod Code		Quantity			
Process System	n 2	Management M	ethod Code		Quantity			
site Shipment of			that was gonor	rated at this faci	lity shippod	off site for tree	atmont dis	nosal or
□ Y ☑ N A.	Was a	ny of this waste yes, continue to	_	rated at this faci	lity shipped	off-site for trea	atment, dis	posal, or
Y N A. clin	Was a ng? If	ny of this waste	Site 1.	rated at this faci			atment, dis	
Y N A. clin	Was a ng? If	ny of this waste yes, continue to	Site 1.					
☐ Y ☑ N A. clin Site 1 B. EPA ID of facil	Was a	ny of this waste yes, continue to	Site 1.		1ethod Code	D. Total Q		pped
☐ Y ☑ N A. clin Site 1 B. EPA ID of facil	Was a	ny of this waste yes, continue to which waste was	Site 1.	Management N	1ethod Code	D. Total Q	Quantity Shi	pped
Site 1 B. EPA ID of faci Site 2 B. EPA ID of faci	Was aing? If	ny of this waste yes, continue to which waste was	Site 1. s shipped C. s shipped C.	Management N	Nethod Code	D. Total Q	Quantity Shi	pped
Site 1 B. EPA ID of faci Site 2 B. EPA ID of faci	Was aing? If	ny of this waste yes, continue to which waste was	Site 1. s shipped C. s shipped C.	Management N	Nethod Code	D. Total Q	Quantity Shi	pped



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A. Waste Des	cription CONTAMINATED DEBRIS: PAPER, CLOTHING, RAGS, WOOD, GLASS, ETC. FROM OTHER ONE-TIME OR INTERMITTENT PROCESSES							
B. EPA Hazar	dous Wa	ste Code(s)	D006 D007 D0	08				
C. State Haza	ardous W	aste Code(s)	NA	NA NA				
D. Source Code G19			Management Method (G25) NA			Country Code (G62) NA		
E. Form Code	e W00	2	F. Waste Minimization Code A		e A	G. Radioactive Mixed 🗸 Y		
H. Quantity	844		UOM 1	Density 1	NA	•	☐ lbs/gal ☐ sg	
sita Ganaratia	n and M	anagement of Ha	zardous Wast	•				
Y V N	Was an		nt was generat		y treated, di	sposed, and/oi	r recycled on-site? If	
Process Syst	em 1	Management Me	thod Code		Quantity			
Process System 2 Management Method Co			thod Code		Quantity			
-site Shipment	t of Haza	rdous Waste		ated at this facil		off-site for trea	atment, disposal, or r	
Y V N	t of Haza A. Was a cling? If	rdous Waste any of this waste t yes, continue to S	hat was gener. Site 1.		lity shipped		atment, disposal, or r	
Y V N	t of Haza A. Was a cling? If	rdous Waste	hat was gener. Site 1.	ated at this facil Management M	lity shipped		atment, disposal, or r	
Y V N	t of Haza A. Was a cling? If	rdous Waste any of this waste t yes, continue to S	hat was gener. Site 1.		lity shipped			
Site 1 B. EPA ID of f	A. Was a cling? If	rdous Waste any of this waste t yes, continue to S	hat was gener Site 1. shipped C.		lity shipped Iethod Code	D. Total Q		
Site 1 B. EPA ID of f Site 2 B. EPA ID of f	A. Was a cling? If	rdous Waste any of this waste t yes, continue to S which waste was	hat was gener Site 1. shipped C.	Management M	lity shipped Iethod 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	rdous Waste any of this waste to see, continue to see which waste was which waste was	hat was gener. Site 1. shipped C. shipped C.	Management M Management M	lity shipped 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	rdous Waste any of this waste t yes, continue to S which waste was	hat was gener. Site 1. shipped C. shipped C.	Management M	lity shipped 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	rdous Waste any of this waste to see, continue to see which waste was which waste was	hat was gener. Site 1. shipped C. shipped C.	Management M Management M	lity shipped 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	rdous Waste any of this waste to see, continue to see which waste was which waste was	hat was generalisite 1. shipped C. shipped C. shipped C.	Management M Management M Management M	lity shipped lethod Code	D. Total Q	uantity Shipped	



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1 Was	ste Characteri	stics									
ı. vvas	A. Waste De		CONTAMINATED DEBRIS: PAPER, CLOTHING, RAGS, WOOD, GLASS, ETC. FROM OTHER ONE-TIME OR INTERMITTENT PROCESSES								
	B. EPA Hazaı	dous Wa	us Waste Code(s) D004 D006 D007 D008								
	C. State Hazardous Waste Code(s)			NA NA							
	D. Source Code G19			Managemen	Management Method (G25) NA Country Co		Country Code	e (G62) NA			
	E. Form Cod	e Woo	2	F. Waste Minimization Code A		G. Radioactiv	ve Mixed	✓ Y □ N			
	H. Quantity	227		UOM 1	Density N	NA .		☐ lbs,	/gal □ ↑ sg		
2. On-s	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 yes, continue to On-site Process System 1.							on-site? If yes,			
	Process Syst	em 1	Management Met	chod Code Quantity							
	Process Syst	em 2	Management Met	hod Code	d Code Quantity						
3. Off-	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.							posal, or recy-			
	Site 1										

L 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 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					

4. Comments

GENERATED AS A RESULT OF MAINTENANCE	ACTIVITY	



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1.	w	asto	⊃ (``r	าลหล	CTE	risti	rs

A. Waste Desc	ription	CONTAMINATED I		R, CLOTH	ING, RAGS	S, WOOD, GLA	SS, ETC. FROM (OTHER ONE	-TIME OR
B. EPA Hazard	ous Was	ste Code(s)	D004 D005 E	0006 D007	D008 D009	9			
C. State Hazar	dous Wa	aste Code(s)	NA						
D. Source Cod	D. Source Code G19			Management Method (G25) NA Country Code (G62) NA					NA
E. Form Code	E. Form Code W002			/linimizat	tion Code	, X	G. Radioacti	ve Mixed	✓ Y 🗌 I
H. Quantity	H. Quantity 144			Dens	ity 1	NA		☐ lbs	/gal 🗖 sg
n-site Generation	and Ma	anagement of Haz	ardous Was	ste					
□ Y ✓ N	Was any	of this waste that to On-site Proces	t was genera		nis facility	/ treated, di	sposed, and/o	recycled	on-site? If ye
Process Syste	m 1	Management Me	thod Code			Quantity			
Process Syste	m 2	Management Me	thod Code			Quantity			
		ny of this waste thyes, continue to S		erated at	this facil	ity shipped	off-site for trea	itment, di	sposal, or red
B. EPA ID of fa	cility to	which waste was	shipped (C. Manag	ement M	lethod Code	D. Total Q	uantity Sh	ipped
Site 2									
B. EPA ID of fa	cility to	which waste was	shipped (C. Manag	ement M	lethod Code	D. Total Q	uantity Sh	ipped
Site 3									
B. EPA ID of fa	cility to	which waste was	shipped (C. Manag	ement N	lethod Code	D. Total Q	uantity Sh	ipped
omments	AS A RE	SULT OF DEACTIV	ATION OF IN	JACTIVE	FACILITY	,			

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A. Waste De	scription	DRIED PAINT (PA	AINT CHIPS, FIL	TERS, AIR FILTERS,	OTHER) FRO	M PAINTING AND	COATING		
B. EPA Haza	rdous Wa	ste Code(s)	D006 D007 D	8000					
C. State Haz	ardous W	/aste Code(s)	NA	NA NA					
D. Source Co	D. Source Code G06			Management Method (G25) NA Country Code (G62) NA					
E. Form Cod	E. Form Code W406			/linimization Code	e A	G. Radioacti	ve Mixed 🗸 Y 🗌		
H. Quantity	1076	3	UOM 1	Density 1	NA	•	☐ lbs/gal ☐ˆ sg		
n-site Generatie	on and M	lanagement of Ha	azardous Was	ste					
Y V N	Was an		at was genera	ated at this facility	y treated, di	sposed, and/or	recycled on-site? If y		
Process Syst	tem 1	Management M	ethod Code		Quantity				
Process Syst	tem 2	Management M	ethod Code		Quantity				
f-site Shipmen	A. Was a			erated at this facil	lity shipped	off-site for trea	atment, disposal, or re		
Site 1	ciiig: ii	yes, continue to	Site 1.						
B. EPA ID of	facility to	which waste was	ï						
		which waste was	s shipped C	C. Management N	lethod Code	D. Total Q	uantity Shipped		
Site 2		which waste was	s shipped C	C. Management N	lethod Code	D. Total Q	uantity Shipped		
	facility to	which waste was		C. Management N C. Management N			uantity Shipped uantity Shipped		
	facility to								
B. EPA ID of Site 3	,		s shipped C		1ethod Code	D. Total Q			
B. EPA ID of	,	which waste was	s shipped C	C. Management N	1ethod Code	D. Total Q	uantity Shipped		
B. EPA ID of Site 3 B. EPA ID of	,	which waste was	s shipped C	C. Management N	1ethod Code	D. Total Q	uantity Shipped		
B. EPA ID of	,	which waste was	s shipped C	C. Management N	1ethod Code	D. Total Q	uantity Shipped		



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1	1A	/acta	('ha	racto	eristics

A. Waste Desc	cription	ELECTRICAL DEV PROCESSES	ICES (LAMPS, TI	HERMOSTATS, CI	RTS, ETC.) FRO	OM OTHER ONE-	TIME OR INT	ERMITTEN	
B. EPA Hazard	dous Wa	ste Code(s)	D004 D006 D00	D004 D006 D007 D008 D009 D010					
C. State Hazar	rdous W	aste Code(s)	NA	NA NA					
D. Source Code G19			Management Method (G25) NA (Country Cod	Country Code (G62)		
E. Form Code W320			F. Waste Mi	nimization Cod	e ^A	G. Radioacti	ve Mixed	✓ Y [
H. Quantity	7070		UOM 1	Density	NA		☐ lbs	/gal 📭 s	
ite Generation	n and M	anagement of Ha	zardous Wast	٩					
□Y ✓N	Was any	y of this waste tha e to On-site Proce	t was generat		y treated, di	sposed, and/or	r recycled (on-site? If	
Process Syste	em 1	Management Me	thod Code		Quantity				
Process System 2 Management Me		thod Code		Quantity					
site Shipment	of Hazaı	rdous Waste		ated at this fac		off-site for trea	atment. dis	sposal, or	
site Shipment	of Haza ı A. Was a		nat was gener	ated at this faci		off-site for trea	atment, dis	sposal, or	
site Shipment of N A	of Haza i A. Was a cling? If	rdous Waste	hat was gener lite 1.	ated at this faci	ility shipped		atment, dis		
site Shipment of N A	of Haza i A. Was a cling? If	rdous Waste ny of this waste th yes, continue to S	hat was gener lite 1.		ility shipped				
Site Shipment of Site 1 B. EPA ID of fa	of Hazar A. Was a cling? If acility to	rdous Waste ny of this waste th yes, continue to S	nat was gener lite 1. shipped C.		ility shipped	D. Total Q		ipped	
Site Shipment of Site 1 B. EPA ID of fa	of Hazar A. Was a cling? If acility to	rdous Waste iny of this waste the yes, continue to S which waste was	nat was gener lite 1. shipped C.	Management N	ility shipped	D. Total Q	luantity Sh	ipped	
Site 1 B. EPA ID of fa Site 2 B. EPA ID of fa	of Hazar A. Was a cling? If acility to	rdous Waste iny of this waste the yes, continue to S which waste was	shipped C.	Management N	ility shipped Nethod Code	D. Total Q	luantity Sh	ipped	
Site 1 B. EPA ID of fa Site 2 B. EPA ID of fa	of Hazar A. Was a cling? If acility to	rdous Waste ny of this waste the yes, continue to See which waste was which waste was	shipped C.	Management N	ility shipped Nethod Code	D. Total Q	luantity Sh	ipped	



			-			
1	1A	12cta	Cha	rac	tαr	istics

A. Waste Descript	tion	ELECTRICAL DEV PROCESSES	ICES (LAMPS, T	HERMOSTATS, CF	RTS, ETC.) FRO	OM OTHER ONE-	TIME OR INT	ERMITTENT
B. EPA Hazardous	Was	te Code(s)	D006 D008 D0	09 D011				
C. State Hazardou	ıs Wa	ste Code(s)	NA					
D. Source Code G19			Management Method (G25) NA C			Country Code (G62) NA		
E. Form Code W320			F. Waste Mi	nimization Cod	e A	G. Radioacti	ve Mixed	✓ Y [
H. Quantity	5616		UOM 1	Density	NA		☐ lbs	s/gal □ ˆ sg
site Generation an	d Ma	nagement of Ha	zardous Wast	٩				
☐ Y 🔽 N Was	s any	of this waste that to On-site Proces	t was generat		y treated, di	sposed, and/or	r recycled	on-site? If
Process System 1	. 1	Management Me	thod Code		Quantity			
Process System 2	2	Management Me	thod Code		Quantity			
site Shipment of H	lazaro			ated at this faci	· ·	off site for tree	atmont di	specal or
Y V N A. W	lazaro /as ar	dous Waste ny of this waste the ves, continue to S	hat was gener	ated at this faci	· ·	off-site for trea	atment, di	sposal, or
Y N A. W	lazaro /as arg? If y	ny of this waste the ves, continue to S	nat was gener iite 1.	ated at this faci	lity shipped		atment, dis	
Y V N A. W cling	lazaro /as arg? If y	ny of this waste the ves, continue to S	nat was gener iite 1.		lity shipped			
Y N A. W cling Site 1 B. EPA ID of facilit	lazard /as arg? If y	ny of this waste the ves, continue to South	nat was gener lite 1. shipped C.		lity shipped	D. Total Q		ipped
Site 1 B. EPA ID of facilit Site 2	lazard /as arg? If y	ny of this waste the ves, continue to South	nat was gener lite 1. shipped C.	Management N	lity shipped	D. Total Q	Quantity Sh	ipped
Site 1 B. EPA ID of facilit Site 2 B. EPA ID of facilit	/as ar y? If y y to v	y of this waste the ves, continue to Solve, continu	hat was gener site 1. shipped C. shipped C.	Management N	lity shipped Nethod Code	D. Total Q	Quantity Sh	ipped
Site 1 B. EPA ID of facilit Site 2 B. EPA ID of facilit Site 3	/as arrows a first state of the	which waste was	shipped C. shipped C.	Management N Management N Management N	lity shipped Nethod Code	D. Total Q	Quantity Sh	ipped

D. Total Quantity Shipped

D. Total Quantity Shipped

United States Environmental Protection Agency HAZARDOUS WASTE REPORT 2022 (reporting cycle) WASTE GENERATION AND MANAGEMENT (GM) FORM



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1	1A	Ιαςτρ	(na	racto	ristics
	vv	aste	CIIa	ıacıc	1134163

1. Was	ste Characteri	istics								
	A. Waste De	scription	ELECTRICAL DEVI	CES (LAMPS	S, TH	IERMOSTATS, CR	TS, ETC.) FROM	OTHER ONE-	TIME OR INT	ERMITTENT
	B. EPA Hazardous Waste Code(s)			D008						
	C. State Hazardous Waste Code(s)			NA						
	D. Source Code G19			Managen	nen	t Method (G25)	NA	Country Code	e (G62)	NA
	E. Form Code W320			F. Waste	Mir	nimization Code	A	G. Radioacti	ve Mixed	✓ Y □ N
	H. Quantity	1258	3	UOM 1	1	Density N	IA.		☐ lbs	/gal 🗖 sg
2. On-	site Generatio	on and N	lanagement of Haz	ardous Wa	aste	!				
	□Y ✓ N		y of this waste that e to On-site Proces	_		ed at this facility	treated, disp	oosed, and/o	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	t of Haza	rdous Waste							
	□ Y ☑ N		any of this waste the yes, continue to S	_	nera	ted at this facil	ity shipped o	ff-site for trea	atment, dis	posal, or recy-
	Site 1									
	B. EPA ID of t	facility to	which waste was s	shipped	C. N	Management M	ethod Code	D. Total Q	uantity Shi	pped

4. Comments

Site 2

Site 3

B. EPA ID of facility to which waste was shipped

B. EPA ID of facility to which waste was shipped

GENERA	ATED AS A RESULT OF	MAINTENANCE ACT	IVITY		
OLIVEIO	TED NO TITLE OCT OF				

C. Management Method Code

C. Management Method Code



1.	W	aste	Cha	rac	te	ristics

A. Waste De	escription	ELECTRICAL DEV	VICES (LAMP	S, THERMOSTATS	S, CR1	ΓS, ETC.) FF	ROM OTH	IER ONE-	TIME OR IN	TERMITTENT
B. EPA Haza	rdous Wa	ste Code(s)	D006 D008	3 D009 D010 D011						
C. State Haz	ardous W	'aste Code(s)	NA							
D. Source Co	D. Source Code G19		Manager	ment Method (G25)	NA	Cou	ntry Cod	le (G62)	NA
E. Form Cod	e W32	0	F. Waste	F. Waste Minimization Code A		G. R	adioacti	ive Mixed	✓ Y _	
H. Quantity	768		UOM	OM 1 Density NA					☐ lbs	s/gal 🗖 sg
Site Generati		anagement of Ha y of this waste tha			cility	treated, o	lisposed	d. and/o	r recycled	on-site? If v
					,		•	,, .	. recycled	
Process Sys	continu	e to On-site Proce	ess System	1.		Quantity	<u>'</u>			
Process Sys	continu tem 1 tem 2	e to On-site Proce Management Me Management Me	ess System : ethod Code	1.					. recycled	
Process Sys Process Sys site Shipmen	tem 1 tem 2 t of Haza	e to On-site Proce Management Me Management Me	ess System ethod Code ethod Code that was ge	1.		Quantity Quantity				
Process Sys Process Sys site Shipmen Y N Site 1	tem 1 tem 2 t of Haza A. Was a cling? If	Management Me Management Me Management Me rdous Waste any of this waste to	ess System ethod Code ethod Code that was ge Site 1.	nerated at this	facili	Quantity Quantity ty shipped	l off-sit	e for tre	atment, di	sposal, or re
Process Sys Process Sys site Shipmen Y N Site 1	tem 1 tem 2 t of Haza A. Was a cling? If	Management Me Management Me Management Me rdous Waste any of this waste to	ess System ethod Code ethod Code that was ge Site 1.	1.	facili	Quantity Quantity ty shipped	l off-sit	e for tre		sposal, or re
Process Sys Process Sys site Shipmen Y N Site 1	tem 1 tem 2 t of Haza A. Was a cling? If	Management Me Management Me Management Me rdous Waste any of this waste to	ess System ethod Code ethod Code that was ge Site 1.	nerated at this	facili	Quantity Quantity ty shipped	l off-sit	e for tre	atment, di	sposal, or re
Process Sys Process Sys site Shipmen Y N Site 1 B. EPA ID of	tem 1 tem 2 t of Haza A. Was a cling? If	Management Me Management Me Management Me rdous Waste any of this waste to	ess System ethod Code ethod Code that was ge Site 1.	nerated at this	facili nt Mo	Quantity Quantity ty shipped	e D	e for tre	atment, di	sposal, or re
Process Sys Process Sys site Shipmen Y N Site 1 B. EPA ID of	tem 1 tem 2 t of Haza A. Was a cling? If	Management Me Management Me Management Me Management Me Maste any of this waste to yes, continue to which waste was	ess System ethod Code ethod Code that was ge Site 1.	nerated at this C. Manageme	facili nt Mo	Quantity Quantity ty shipped	e D	e for tre	atment, di Quantity Sh	sposal, or re
Process Sys Process Sys site Shipmen Y N Site 1 B. EPA ID of	tem 1 tem 2 t of Haza A. Was a cling? If	Management Me Management Me Management Me Management Me Maste any of this waste to yes, continue to which waste was	ess System ethod Code ethod Code that was ge Site 1.	nerated at this C. Manageme	facili nt Mo	Quantity Quantity ty shipped	e D	e for tre	atment, di Quantity Sh	sposal, or re
Process Sys Process Sys site Shipmen Y N Site 1 B. EPA ID of Site 2 B. EPA ID of	tem 1 tem 2 A. Was a cling? If	Management Me Management Me Management Me Management Me Maste any of this waste to yes, continue to which waste was	ess System ethod Code ethod Code that was ge Site 1.	nerated at this C. Manageme	facili nt Mo	Quantity Quantity ty shipped ethod Cod	e D	e for tre . Total C	atment, di Quantity Sh	sposal, or re

4. Co

GENERATED AS A RESULT OF DEACTIVATION O	F INACTIVE FACILITY



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1	1A	12cta	('ha	ract	eristics
	vv	aste	CHIC	II att	CHISTICS

aste Characte	ristics								
A. Waste D	escription	ELECTRICAL DEV	ICES (LAMP	S, Th	HERMOSTATS, CR	TS, ETC.) FROM	M OTHER ONE-T	IME OR INT	ERMITTENT
B. EPA Haz	ardous Wa	aste Code(s)	D009						
C. State Ha	C. State Hazardous Waste Code(s)		NA						
D. Source C	D. Source Code G19			men	t Method (G25)	NA	Country Code	(G62)	NA
E. Form Co	E. Form Code W320			Mir	nimization Code	A	G. Radioactiv	e Mixed	✓ Y □ N
H. Quantit	y 624		UOM	1	Density N	IA		☐ lbs	/gal 🗖 sg
Y V N Process Sy	continu	y of this waste that e to On-site Proces Management Me	ss System	1.	ed at this facility	treated, disp Quantity	oosed, and/or	recycled (on-site? If yes,
Process Sy		Management Me	· ·						
f-site Shipme	A. Was	rdous Waste any of this waste the second continue to S	•	nera	ated at this facil	ity shipped o	ff-site for trea	tment, dis	sposal, or recy-
Site 1		7 7							
B. EPA ID of	facility to	which waste was	shipped	C. 1	Management M	ethod Code	D. Total Qւ	uantity Sh	ipped
Site 2									
B. EPA ID of	facility to	which waste was	shipped	C. I	Management M	ethod Code	D. Total Qu	uantity Sh	ipped
1									

4. Comments

Site 3

GENERATED AS A RESULT OF MAINTENANCE	ACTIVITY	

C. Management Method Code

D. Total Quantity Shipped

B. EPA ID of facility to which waste was shipped



			-		-	
1	1A	12CtA	('ha	rac	tον	istics

A. Waste Descripti	on	ELECTRICAL DEV PROCESSES	ICES (LAMPS	S, TH	ERMOSTATS, CF	RTS, ETC.) FR	OM OTHER ONE-	TIME OR IN	ΓERMITTEN
B. EPA Hazardous	Wast	e Code(s)	D006 D008	D00	9 D011				
C. State Hazardous	Was	ste Code(s)	NA						
D. Source Code	G19		Managem	nent	t Method (G25) NA	Country Cod	le (G62)	NA
E. Form Code W320		F. Waste	Min	imization Code	e A	G. Radioacti	ive Mixed	✓ Y [
H. Quantity 7	8		UOM 1	1	Density 1	NA		☐ lbs	s/gal 🔲 s
	any (of this waste that to On-site Proce	t was gener	rate		y treated, di	sposed, and/o	r recycled	on-site? If
Process System 1	N	/Janagement Me	thod Code			Quantity			
Process System 2	N	/Janagement Me	thod Code	•					
site Shipment of Ha	zard	lous Waste		nera	ted at this faci	lity shipped	off-site for tre	atment. di	sposal. or
Y V N A. W	izard as an		hat was gen	nera	ted at this faci	lity shipped	off-site for tre	atment, di	sposal, or
Y V N A. Wa	izard as an	lous Waste y of this waste tl es, continue to S	hat was gen Site 1.		ted at this faci Management M			atment, di Quantity Sh	
Y N A. Wa cling?	izard as an	lous Waste y of this waste tl es, continue to S	hat was gen Site 1.						
Y N A. Wacling? Site 1 B. EPA ID of facility	azard as an If y	lous Waste y of this waste thes, continue to S which waste was	hat was gen Site 1. shipped	C. N		1ethod Code	e D. Total C		ipped
Y N A. Wacling? Site 1 B. EPA ID of facility Site 2	azard as an If y	lous Waste y of this waste thes, continue to S which waste was	hat was gen Site 1. shipped	C. N	Лапаgement N	1ethod Code	e D. Total C	Quantity Sh	ipped
Site 1 B. EPA ID of facility Site 2 B. EPA ID of facility	as and 'If y	y of this waste the es, continue to Syrhich waste was	hat was gen Site 1. shipped	C. N	Лапаgement N	lethod Code	D. Total C	Quantity Sh	ipped
Site 1 B. EPA ID of facility Site 2 B. EPA ID of facility Site 3	as and 'If y	y of this waste the es, continue to Syrhich waste was	hat was gen Site 1. shipped	C. N	Aanagement N Aanagement N	lethod Code	D. Total C	Quantity Sh	ipped



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1.	w	asto	⊃ (``r	าลหล	CTE	risti	rs

A. Waste Descrip	ption	ELECTRICAL DE PROCESSES	VICES (LAMPS, 1	THERMOSTATS, CF	RTS, ETC.) FRO	OM OTHER ONE-	TIME OR INTE	ERMITTEN
B. EPA Hazardou	us Was	ste Code(s)	D006 D008 D0	009 D010				
C. State Hazardo	ous Wa	aste Code(s)	NA					
D. Source Code G19			Manageme	Management Method (G25) NA Country Code (G62) NA				
E. Form Code W320			F. Waste M	inimization Code	e A	G. Radioacti	ve Mixed	✓ Y [
H. Quantity	56		UOM 1	Density	NA	•	☐ lbs/	′gal □ ˆ s
it - Cti								
site Generation a		of this waste th			v treated di	snosed and/or	r recycled o	n-site? If
		to On-site Proc		ica at tilis lacilit	y treateu, ar	3p03cu, aria, oi	i recycled c	iii site: ii
Process System	1	Management M	ethod Code		Quantity			
Process System	2	Management M	ethod Code		Quantity			
site Shipment of	Hazar	dous Waste						
Y V N A. V	Was a	dous Waste ny of this waste yes, continue to	_	rated at this faci	lity shipped	off-site for trea	atment, dis	posal, or
Y ✓ N A. \	Was a	ny of this waste yes, continue to	Site 1.	rated at this faci			atment, dis	
Y V N A. V clir	Was a	ny of this waste yes, continue to	Site 1.					
Site 1 B. EPA ID of facil	Was ang? If	ny of this waste yes, continue to which waste was	Site 1.		1ethod Code	D. Total Q		pped
Site 1 B. EPA ID of facil	Was ang? If	ny of this waste yes, continue to which waste was	Site 1.	Management N	1ethod Code	D. Total Q	uantity Shi	pped
Site 1 B. EPA ID of facil Site 2 B. EPA ID of facil	Was ang? If	ny of this waste yes, continue to which waste was	Site 1. s shipped C. s shipped C.	Management N	Nethod Code	D. Total Q	uantity Shi	pped
Site 1 B. EPA ID of facil Site 2 B. EPA ID of facil	Was ang? If	ny of this waste yes, continue to which waste was	Site 1. s shipped C. s shipped C.	Management N Management N	Nethod Code	D. Total Q	luantity Shi	pped



			-				
1	M.	/act	אי) ב	ıara	cto	risti	rc

A. Waste Description	ELECTRICAL DEV	ICES (LAMPS, TH	HERMOSTATS, CR	RTS, ETC.) FRO	M OTHER ONE-1	TIME OR INTERMITTENT	
B. EPA Hazardous Wa	ste Code(s)	D003 D006 D00	08 D009				
C. State Hazardous W	aste Code(s)	NA NA					
D. Source Code G19		Management Method (G25) NA Country Code (G62) NA					
E. Form Code W320	E. Form Code W320		nimization Code	e A	G. Radioactiv	ve Mixed ✓ Y 🗌	
H. Quantity 50		UOM 1	Density N	NA	•	☐ lbs/gal ☐ sg	
·			_				
		t was generate		y treated, dis	sposed, and/or	recycled on-site? If y	
Process System 1	Management Me	thod Code		Quantity			
Process System 2	Management Me	thod Code		Quantity			
	ny of this waste the yes, continue to S	_	ated at this facil	lity shipped (off-site for trea	tment, disposal, or re	
B. EPA ID of facility to	which waste was	shipped C. I	Management M	lethod Code	D. Total Quantity Shipped		
Site 2	B. EPA ID of facility to which waste was ship				D. Total Quantity Shipped		
	which waste was	shipped C. I	Management N	lethod Code	D. Total Q	, ,,	
	which waste was	shipped C. I	Management M	lethod Code	D. Total Q		
B. EPA ID of facility to			Management M Management M			uantity Shipped	
B. EPA ID of facility to Site 3							
B. EPA ID of facility to Site 3							



			-		
1	1A	/acta	('ha	racto	eristics

A. Waste Des	scription	FILTERS, SOLID A			SINS AND SPE	ENT CARBON FRO	OM OIL CHANGES AND		
B. EPA Hazar	dous Wa	ste Code(s)	D006 D008 D0	118					
C. State Haza	ardous W	aste Code(s)	NA						
D. Source Code G16			Manageme	Management Method (G25) NA Country Code (G62) NA			e (G62) NA		
E. Form Code	E. Form Code W310			inimization Code	e A	G. Radioacti	ve Mixed 🗸 Y 🗌		
H. Quantity	579		UOM 1	Density	NA		☐ lbs/gal ☐ sa		
-site Generatio	on and M	anagement of Ha	zardous Wast	e					
Y V N	Was an		t was generat		y treated, di	sposed, and/or	r recycled on-site? If		
Process Syst	em 1	Management Me	thod Code		Quantity				
Process Syst	em 2	Management Me	thod Code		Quantity		•		
-site Shipment	t of Haza	rdous Waste							
Site Shipment	A. Was a		_	ated at this faci	lity shipped	off-site for trea	atment, disposal, or		
Y V N	A. Was a cling? If	ny of this waste th	Site 1.	rated at this faci			atment, disposal, or		
Y V N	A. Was a cling? If	ny of this waste th yes, continue to S	Site 1.						
Site 1 B. EPA ID of f	A. Was a cling? If	ny of this waste th yes, continue to S	shipped C.		1ethod Code	D. Total Q			
Site 1 B. EPA ID of f	A. Was a cling? If	yes, continue to S which waste was	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	yes, continue to S which waste was	shipped C.	Management M	Nethod 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 which waste was	shipped C.	Management N Management N	Nethod 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 which waste was	shipped C.	Management N Management N	Nethod Code	D. Total Q	uantity Shipped		



1	Wasta	Char	actori	ctica

A. Waste De	scription	FILTERS, SOLID A	BSORBENTS, RY REPLACEN	ION EXCHANGE RE MENT	SINS AND SPE	ENT CARBON FRO	OM OIL CHANGI	ES AND
B. EPA Haza	rdous Wa	este Code(s)	D005 D039					
C. State Haz	C. State Hazardous Waste Code(s)							
D. Source Co	D. Source Code G16			ent Method (G25) NA	Country Code	e (G62)	NA .
E. Form Cod	E. Form Code W310		F. Waste N	linimization Code	e A	G. Radioacti	ve Mixed	✓ Y _
H. Quantity	161		UOM 1	Density ¹	NA		☐ lbs/ga	al 🔲 sg
-site Generati	on and M	lanagement of Haz	ardous Was	te.				
Y V N	Was an	y of this waste that e to On-site Proces	t was genera		y treated, di	sposed, and/or	r recycled on-	site? If y
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 th	at was gone					
	cling? If	yes, continue to S	_	erated at this faci	lity shipped	off-site for trea	atment, dispo	sal, or r
Site 1	cling? I		_	erated at this faci	lity shipped	off-site for trea	atment, dispo	sal, or r
	-		ite 1.	. Management N			atment, dispo	
	-	yes, continue to S	ite 1.					
B. EPA ID of	facility to	yes, continue to S	shipped C		1ethod Code	D. Total Q		ed
B. EPA ID of	facility to	which waste was s	shipped C	Management M	1ethod Code	D. Total Q	uantity Shipp	ed
B. EPA ID of Site 2 B. EPA ID of Site 3	facility to	which waste was s	shipped C	Management M	lethod Code	D. Total Q	uantity Shipp	ed
B. EPA ID of Site 2 B. EPA ID of	facility to	which waste was s	shipped C	Management N	lethod Code	D. Total Q	uantity Shipp	ed
B. EPA ID of Site 2 B. EPA ID of Site 3 B. EPA ID of	facility to	which waste was s	shipped C	Management N	lethod Code	D. Total Q	uantity Shipp	ed
B. EPA ID of Site 2 B. EPA ID of	facility to	which waste was s	shipped C	Management N	lethod Code	D. Total Q	uantity Shipp	ed



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1	1A	12CtA	('ha	rac	tον	istics

A. Waste De	scription	FILTERS, SOLID A				SINS AND SPE	NT CARBON FR	OM OIL CHANGES AND
B. EPA Hazar	dous Was	ste Code(s)	D004 D006 E	D008	8 D010			
C. State Haza	ardous Wa	aste Code(s)	NA					
D. Source Code G16		Managem	ent	t Method (G25)	NA	Country Cod	e (G62) NA	
E. Form Code	E. Form Code W310		F. Waste N	Vin	imization Code	, A	G. Radioacti	ve Mixed 🗸 Y [
H. Quantity	61		UOM 1		Density N	IA.		☐ lbs/gal ☐ s
site Generatio	on and Ma	anagement of Ha	zardous Wa	ste				
Y V N	Was any		t was genera	ate		treated, dis	sposed, and/or	r recycled on-site? I
Process Syst	em 1	Management Me	thod Code			Quantity		
Process Syst	em 2	Management Me	thod Code			Quantity		
site Shipmen			hat was gene	era	ted at this facil	ity shipped (off-site for trea	atment, disposal, or
	cling? If	yes, continue to S	Site 1.					
Site 1								
B. EPA ID Of 1	acility to	which waste was	snipped (C. I\	/Janagement M	etnod Code	D. Total Q	uantity Shipped
Site 2								
	acility to	which waste was	shipped (C. N	/Janagement M	ethod Code	D. Total Q	uantity Shipped
	facility to	which waste was	shipped (C. N	Aanagement M	ethod Code	D. Total Q	uantity Shipped
B. EPA ID of t	·	which waste was			Aanagement M Aanagement M			uantity Shipped
B. EPA ID of t	·				-			
B. EPA ID of t	·				-			
B. EPA ID of f	·				-			



			-		
1	1A	/acta	('ha	racto	eristics

A. Waste De	scription	FILTERS, SOLID A		N EXCHANGE RE	SINS AND SPE	ENT CARBON FRO	OM OTHER O	ONE-TIME OR
B. EPA Haza	rdous Wa	aste Code(s)	D006 D007 D0	08				
C. State Haz	ardous W	/aste Code(s)	NA					
D. Source Co	D. Source Code G19			nt Method (G25) NA	Country Code	e (G62)	NA
E. Form Cod	e ^{W31}	0	F. Waste Mi	nimization Code	e A	G. Radioacti	ve Mixed	✓ Y N
H. Quantity	101:	2	UOM 1	Density 1	NA		☐ lbs	/gal □ ˆ sg
-sita Ganarati	on and M	lanagement of Ha	zardous Wast	a				
Y V N	Was an	y of this waste that te to On-site Proce	t was generat		y treated, di	sposed, and/or	r recycled o	on-site? If yes
Process Sys	tem 1	Management Me	thod Code		Quantity			
Process Sys	Process System 2 Management Meth							
f-site Shipmen		rdous Waste						
Y N N Site 1	A. Was a	rdous Waste any of this waste the f yes, continue to S	hat was gener lite 1.		lity shipped			
Y N N Site 1	A. Was a	rdous Waste	hat was gener lite 1.	ated at this faci Management M	lity shipped		atment, dis	
Y N N Site 1	A. Was a	rdous Waste any of this waste the f yes, continue to S	hat was gener lite 1.		lity shipped			
Y N Site 1 B. EPA ID of	A. Was a cling? It	rdous Waste any of this waste the f yes, continue to S	nat was gener lite 1. shipped C.		lity shipped 1ethod Code	D. Total Q		pped
Site 1 B. EPA ID of Site 2 B. EPA ID of	A. Was a cling? It	rdous Waste any of this waste the fyes, continue to S which waste was	nat was gener lite 1. shipped C.	Management M	lity shipped 1ethod Code	D. Total Q	uantity Shi	pped
Site 1 B. EPA ID of Site 2 B. EPA ID of	A. Was a cling? In	rdous Waste any of this waste the fyes, continue to S which waste was	shipped C.	Management M	lity shipped 1ethod Code	D. Total Q	uantity Shi	ipped
Site 1 B. EPA ID of Site 2 B. EPA ID of	A. Was a cling? In	any of this waste the syes, continue to Syes, which waste was which waste was	shipped C.	Management N Management N	lity shipped 1ethod Code	D. Total Q	uantity Shi	ipped
Site 1 B. EPA ID of Site 2 B. EPA ID of	A. Was a cling? In	any of this waste the syes, continue to Syes, which waste was which waste was	shipped C.	Management N Management N	lity shipped 1ethod Code	D. Total Q	uantity Shi	ipped
Site 1 B. EPA ID of Site 2 B. EPA ID of Site 3 B. EPA ID of	A. Was a cling? In	any of this waste the syes, continue to Syes, which waste was which waste was	shipped C. shipped C.	Management M Management M	lity shipped 1ethod Code	D. Total Q	uantity Shi	ipped

D. Total Quantity Shipped

D. Total Quantity Shipped

United States Environmental Protection Agency HAZARDOUS WASTE REPORT 2022 (reporting cycle) WASTE GENERATION AND MANAGEMENT (GM) FORM



			-		
1	1A	/acta	('ha	racto	ristics

A. Waste De	scription	FILTERS, SOLIE INTERMITTENT		ION EXCHANGE RE	SINS AND SF	PENT CARBON FRO	OM OTHER ONE-TIME (
B. EPA Hazar	dous Wa	ste Code(s)	D006 D008 D	D006 D008 D018 D022 D039					
C. State Hazardous Waste Code(s)		NA							
D. Source Code G19			Manageme	ent Method (G25) NA	Country Code	e (G62) NA		
E. Form Code W310			F. Waste M	linimization Cod	e A	G. Radioacti	ve Mixed 🗸 Y 🗌		
H. Quantity	309		UOM 1	Density	NA		☐ lbs/gal ☐ s		
□ Y ✓ N		e to On-site Pro	_	iteu at tilis iacilit	y treateu, t	iisposeu, aiiu/oi	r recycled on-site? If		
	Process System 1 Management Me								
Process Syst	em 1	Management N	1ethod Code		Quantity				
Process Syst		Management M			Quantity Quantity				
-	t of Haza	Management M	Method Code	erated at this faci	Quantity	l off-site for trea	atment, disposal, or		
Process Syst	t of Haza	Management N rdous Waste any of this waste	Method Code	erated at this faci	Quantity	l off-site for trea	atment, disposal, or		

4. Comments

Site 2

Site 3

B. EPA ID of facility to which waste was shipped

B. EPA ID of facility to which waste was shipped

GENERATED AS A RESULT OF MAINTENANCE ACTIVITY

C. Management Method Code

C. Management Method Code

(Υ	8	8	9	0	0	0	8	9	8	2
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			-			
1	1A	12cta	Cha	rac	tαr	istics

1. Was	te Characteri	stics							
	A. Waste Description FILTERS, SOLID A				N EXCHANGE RE	SINS AND SPE	NT CARBON FRO	OM OTHER O	NE-TIME OR
	B. EPA Hazardous Waste Code(s) C. State Hazardous Waste Code(s) D. Source Code G19		D005 D010						
			NA						
			Management Method (G25) NA Country Code (G6			e (G62)	NA		
	E. Form Code	w31	0	F. Waste Minimization Code A G. Radio		G. Radioactiv	ve Mixed	✓ Y □ N	
	H. Quantity	155		UOM 1	Density N	NA		☐ lbs/	/gal 🗖 sg
2. On-s	site Generatio	n 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	sposed, and/or	recycled o	n-site? If yes,
	Process Syst	em 1	Management Met	hod Code		Quantity			
	Process Syst	em 2	Management Met	thad Codo		Quantity			

3. Off-site Shipment of Hazardous Waste

Y V 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	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							

4. Comments

GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY	



			-		
1	1A	/acta	('ha	racto	eristics

A. Waste De	scription	FILTERS, SOLID INTERMITTENT		ION EXCHANGE RE	SINS AND SPE	ENT CARBON FR	OM OTHER ONE-TIME OR		
B. EPA Haza	dous Wa	ste Code(s)	D010						
C. State Haz	ardous W	aste Code(s)	NA						
D. Source Co	D. Source Code G19 E. Form Code W310			Management Method (G25) NA (Country Code (G62) NA		
E. Form Cod				F. Waste Minimization Code		G. Radioactive Mixed V			
H. Quantity	60		UOM 1	Density	NA	•	☐ lbs/gal ☐ sg		
-site Generati	n and M	anagement of H	azardous Ma	cto					
Y V N	Was any		at was gener	ated at this facilit	y treated, di	sposed, and/o	recycled on-site? If y		
Process Sys	Process System 1 Management Met			thod Code					
Process Syst	em 2	Management M	ethod Code	thod Code		Quantity			
f-site Shipmen			that was gen	erated at this faci	lity shipped	off-site for trea	atment, disposal, or re		
	cling? If	yes, continue to	Site 1.						
Site 1		1.1							
IR FPAID OF	racility to				4 - 411 -61 -				
5.217(15-01		which waste wa	s shipped (L. Management N	1ethod Code	D. Total Q	uantity Shipped		
Site 2		willen waste wa	s shipped (C. Management N	1ethod Code	D. Total Q	uantity Shipped		
Site 2	facility to	which waste wa		C. Management N			uantity Shipped uantity Shipped		
Site 2	facility to								
Site 2 B. EPA ID of Site 3			s shipped (1ethod Code	D. Total Q			
Site 2 B. EPA ID of Site 3		which waste wa	s shipped (C. Management N	1ethod Code	D. Total Q	uantity Shipped		
Site 2 B. EPA ID of Site 3		which waste wa	s shipped (C. Management N	1ethod Code	D. Total Q	uantity Shipped		
Site 2 B. EPA ID of Site 3 B. EPA ID of mments	facility to	which waste wa	s shipped (C. Management N	1ethod Code	D. Total Q	uantity Shipped		



1	Wasta	Char	actoric	tica

A. Waste De	scription	FILTERS, SOLID A INTERMITTENT PF		SORBENTS, ION EXCHANGE RESINS AND SPENT CARBON FROM OTHER ONE-TIME OR OCESSES					
B. EPA Haza	rdous Wa	ste Code(s)	D006 D008						
C. State Haz	ardous W	aste Code(s)	NA	NA					
D. Source Co	ode ^{G19}		Managem	Management Method (G25) NA Country Code (G62) NA					NA
E. Form Cod	E. Form Code W310			Min	imization Code	e A	G. Radioactiv	ve Mixed	✓ Y □
H. Quantity	56		UOM 1		Density N	NA	•	☐ lb:	s/gal 🗖 sg
		anagement of Haz				treated d	isnosed and/or	recycled	on-site? If v
□ Y ✓ N	continue to On-site Proce				a at this facility	, treateu, u	isposeu, anu/oi	recycled	on-site: if y
Process Sys	Process System 1 Management Me			thod Code		Quantity			
Process Syst	Process System 2 Management Me					Quantity			
Y V N Site 1		any of this waste the yes, continue to S	_	nera	ted at this facil	lity shipped	off-site for trea	itment, di	sposal, or re
B. EPA ID of	facility to	which waste was	shipped	C. N	/lanagement M	lethod Cod	e D. Total Q	uantity Sh	ipped
Site 2									
	facility to	which waste was	shipped	C. N	/lanagement N	lethod Cod	e D. Total Q	uantity Sh	ipped
B. EPA ID of			ļ						
B. EPA ID of					Annagamant N	lethod Code	e D. Total Q	uantity Sh	ipped
Site 3	facility to	which waste was	shipped	C. N	/Janagement N				
Site 3	facility to	which waste was	shipped	C. N	nanagement iv				

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			_	_	_		-	_	_	_	



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1	1A	12CtA	('ha	rac	tον	istics

1. Wa	iste Character	istics							
	A. Waste De	scription	METAL SCALE, FIL PROCESSES	INGS AND SCRA	AP (INCLUDING MI	ETAL DRUMS)	FROM OTHER O	NE-TIME OR	INTERMITTENT
	B. EPA Hazardous Waste Code(s)		D008						
	C. State Haz	ardous W	aste Code(s)	NA					
	D. Source Code G19			Managemen	Management Method (G25) NA Country Code (G62		e (G62)	NA	
	E. Form Code W307			F. Waste Minimization Code X		, X	G. Radioactiv	e Mixed	✓ Y □ N
	H. Quantity 2727			UOM 1	OM ¹ Density NA			☐ lbs/gal ☐ 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	posed, and/or	recycled c	on-site? If yes,
	Process Sys	tem 1	Management Met	hod Code		Quantity			
	Process Syst	tem 2	Management Met	hod Code		Quantity			
3. Off	-site Shipmen	t of Haza	rdous Waste						
	□Y ☑N		any of this waste the yes, continue to Si	•	ted at this facil	ity shipped o	off-site for trea	tment, 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	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						

4. Comments

GENERATED AS A RESULT OF DEACTIVATION OF INACTIVE FACILITY							

ENCLOSURE 5

2022 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



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B. N C. H D. / Stra City Sta B. N C. H D. / Stra	y, Town, or Village the Arkansas EPA ID Number of Of Name of Off-site Inst Handler Type (mark a	allation or Tall that apples and the stallation 309 Amer El Dorado ff-site Instal callation or Tall that apples and that apples astallation	Fransporter C Transporter C Gener Fican Circle Zip Code 7137 Ilation or Transporter C	lean Harbo	☐ Tra	nsporter Country	✓ F United States	Receiving Facility S Receiving Facility
B. N C. H D. / Stra City Sta B. N C. H City City	Name of Off-site Inst Handler Type (mark a Address of Off-site Ir eet Address y, Town, or Village ate Arkansas EPA ID Number of Off Name of Off-site Inst Handler Type (mark a Address of Off-site Ir eet Address	allation or Tall that apples and the stallation 309 Amer El Dorado ff-site Instal callation or Tall that apples and that apples astallation	Fransporter C Transporter C Gener Fican Circle Zip Code 7137 Ilation or Transporter C Transporter C (y) Gener	lean Harbo	Drs El Dora	Country e, LLC	✓ F United States	s
C. F D. / Stro City Sta A. E B. N C. F D. / City	Handler Type (mark and Address of Off-site In eet Address y, Town, or Village ate Arkansas EPA ID Number of Off- Name of Off-site Inst Handler Type (mark and Address of Off-site In eet Address	all that apples all that apples as tallation as tallation or a lall that apples as tallation or a lall that apples as tallation	y) Gener Fican Circle Zip Code 7137 Ilation or Transporter C Transporter C y) Gener	orter TXI lean Harbo	☐ Tra	Country 60 e, LLC	✓ F United States	s
D. / Stro	Address of Off-site Ineet Address y, Town, or Village ate Arkansas EPA ID Number of Off Name of Off-site Inst Handler Type (mark a	astallation 309 Amer El Dorado ff-site Instal callation or 1 all that appl astallation	Tican Circle Zip Code 7137 Ilation or Transporter C Transporter C	orter TXI lean Harbo	098229014 ors LaPort	Country 0 e, LLC	United States	s
Stro	eet Address y, Town, or Village ite Arkansas EPA ID Number of Of Name of Off-site Inst Handler Type (mark a	309 Amer El Dorado ff-site Instal callation or 1 all that appl	Zip Code 7137 Iation or Transporter C Ty) Gener	orter TXI lean Harbo	ors LaPort	e, LLC		
City Sta A. E B. N C. H Stre City	y, Town, or Village Ite Arkansas EPA ID Number of Of Name of Off-site Inst Handler Type (mark a	El Dorado	Zip Code 7137 Iation or Transporter C Ty) Gener	orter TXI lean Harbo	ors LaPort	e, LLC		
Sta Sta A. E B. N C. H D. / Stre City	EPA ID Number of Of Name of Off-site Inst Handler Type (mark a Address of Off-site Ir eet Address	ff-site Instal allation or T all that appl astallation	Zip Code 7137 Iation or Transporter C Ty) Gener	orter TXI lean Harbo	ors LaPort	e, LLC		
A. E B. N C. H D. A Stree	EPA ID Number of Of Name of Off-site Inst Handler Type (mark a Address of Off-site In eet Address	ff-site Instal allation or T all that appl astallation	lation or Transpo Fransporter C (y)	orter TXI lean Harbo	ors LaPort	e, LLC		
A. E B. N C. H D. A Stre	Name of Off-site Inst Handler Type (mark a Address of Off-site Ir eet Address	allation or T all that appl	Fransporter C y) ☐ Gener	lean Harbo	ors LaPort	e, LLC	I	Receiving Facility
A. E B. N C. H D. A Stre	Name of Off-site Inst Handler Type (mark a Address of Off-site Ir eet Address	allation or T all that appl	Fransporter C y) ☐ Gener	lean Harbo	ors LaPort	e, LLC	I	Receiving Facility
B. N C. H D. A Stre	Name of Off-site Inst Handler Type (mark a Address of Off-site Ir eet Address	allation or T all that appl	Fransporter C y) ☐ Gener	lean Harbo	ors LaPort	e, LLC	I	Receiving Facility
C. F D. A Stre	Handler Type (mark a Address of Off-site Ir eet Address	all that appl	y) 🛘 Gener	rator			 ✓ F	Receiving Facility
D. A Stre	Address of Off-site Ir	nstallation			☐ Tra	nsporter	 F	Receiving Facility
Stre	eet Address		endence Park	Court				
City		500 Indep	endence Park	Caudh				
-	v Town or Village		,	way South	1			
Sta	y, rown, or vinage	LaPorte						
	te Texas	7	Zip Code 7757	1		Country	United States	s
		_						
te 3								
A. E	EPA ID Number of Of	ff-site Instal	lation or Transpo	orter TNI	098210914	12		
В. М	Name of Off-site Inst	allation or 1	Transporter D	iversified (Scientific \$	Services	, Inc. (DSSI)	
C. H	Handler Type (mark a	all that appl	y) 🗌 Gener	ator	☐ Tra	nsporter	✓ F	Receiving Facility
D.	Address of Off-site	Installation	l					
Str	eet Address	657 Galla	her Road					
City	y, Town, or Village	Kingston						
Sta	ite Tennessee		Zip Code 37	 763		Cou	Intry United St	tates
ommen NA								



		OFF-S	TE IDENTIFICATI	ON (OI) FORM			PROTE
e 1							
A. EPA	ID Number of C	Off-site Insta	llation or Transporter	UTD982598898			
B. Nam	ne of Off-site Ins	tallation or	Transporter Energy	/Solutions Clive Fa	acility	,	
C. Hand	dler Type (mark	all that app	oly) Generator	☐ Transp	orter	 Re	ceiving Facility
D. Add	ress of Off-site	Installation					
Street	Address	U.S. Inte	rstate 80, Exit 49				
City, To	own, or Village	Grantsvi	lle				
State	Utah		Zip Code 84029	Co	untry	United States	
 e 2				-			
	ID Number of C	Off-site Insta	Illation or Transporter	D.A.D.O.T.O.T.O.T.O.T.O.T.O.T.O.T.O.T.O.T.O			
				PAD987270725			
B. Nam	ne of Off-site Ins	stallation or	Transporter Evoqu	a Water Technolog	gies, L	LC	
C. Hand	dler Type (mark	all that app	oly) 🔲 Generator	☐ Transp	orter	☑ Re	ceiving Facility
D. Add	ress of Off-site I	Installation					
Street	Address	118 Park	Road				
City, To	own, or Village	Darlingto	on				
State	Pennsylvani	а	Zip Code 16115	Со	untry	United States	
3	ID Number of C	off site leasts	llation on Transporter				
A. EPA	Number of C	m-site insta	llation or Transporter	FLD980711071			
B. Nam	ne of Off-site Ins	stallation or	Transporter Perma	-Fix of Florida, Inc			
C. Hand	dler Type (mark	all that app	oly) Generator	☐ Transp	orter	 Re	ceiving Facility
D. Ad	ddress of Off-site	e Installatio	n				
Street	Address	1940 No	rthwest 67th Place				
City, To	own, or Village	Gainesv	ille				
			Zip Code 32653		Cou	ntry United Sta	tes
State	Florida		JZ033				
State mments	Florida		32033				

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OFF-SI	TE IDENTIFICATIO	ON (OI) FORM		PROTE
. Site 1				
A. EPA ID Number of Off-site Instal	lation or Transporter	COR000005389		
B. Name of Off-site Installation or ⁻	ransporter CAST	Transportation		
C. Handler Type (mark all that appl	y) Generator	✓ Transpo	rter Re	ceiving Facility
D. Address of Off-site Installation				
Street Address 9850 Hav	ana Street			
City, Town, or Village Henderso	n			
State Colorado	Zip Code 80640	Cour	ntry United States	
. Site 2				
A. EPA ID Number of Off-site Instal	lation or Transporter	MAD039322250		
B. Name of Off-site Installation or	ransporter Clean I	Harbors Environme	ntal Services, Inc.	
C. Handler Type (mark all that appl	y) 🔲 Generator	✓ Transpo	rter 🔲 Re	ceiving Facility
D. Address of Off-site Installation				
Street Address 42 Longw	ater Drive			
City, Town, or Village Norwell				
State Massachusetts	Zip Code 02061	Cour	ntry United States	
. Site 3				
A. EPA ID Number of Off-site Instal	lation or Transporter	TNR000034686		
B. Name of Off-site Installation or	ransporter Hittma	n Transport Service	es, Inc.	
C. Handler Type (mark all that appl	y) Generator	✓ Transpo	rter 🔲 Re	ceiving Facility
D. Address of Off-site Installation				
Street Address 1560B Be	ar Creek Road			
City, Town, or Village Oak Ridg	е			
State Tennessee	Zip Code 37830		Country United Sta	tes
. Comments				
NA				

K	Υ	8	8	9	0	0	0	8	9	8	2
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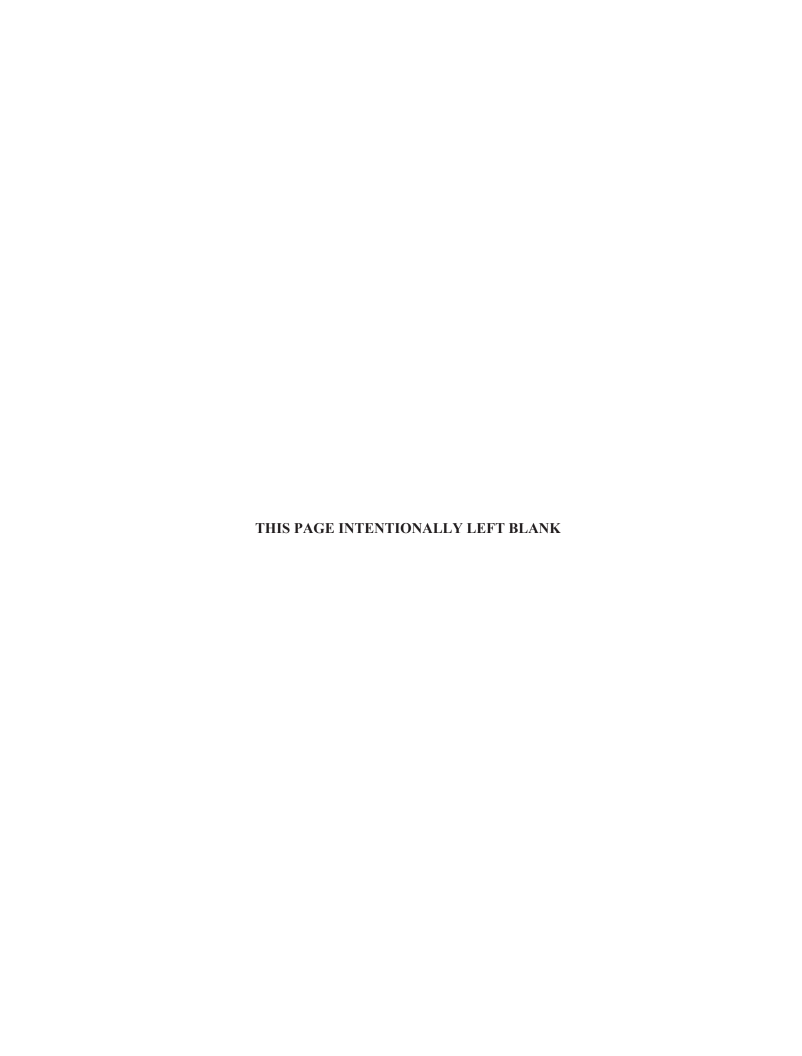


1							
A. EPA IC) Number of C	off-site Insta	llation or Transporter	TNR000034678	3		
B. Name	of Off-site Ins	tallation or	Transporter Interst	ate Ventures, Inc) .		
C. Handle	er Type (mark	all that app	ly)	✓ Tran	sporter	☐ Re	ceiving Facility
D. Addre	ess of Off-site I	Installation					
Street A	ddress	2553 Qua	ality Lane				
City, Tov	vn, or Village	Knoxville)				
State 7	Tennessee		Zip Code 37931	(Country	United States	
2							
A. EPA ID	Number of C	Off-site Insta	llation or Transporter	WAR00001200	5		
B. Name	of Off-site Ins	tallation or	Transporter RSB L	ogistic, Inc.			
C. Handle	er Type (mark	all that app	ly) 🔲 Generator	✓ Tran.	sporter	☐ Re	ceiving Facility
D. Addre	ess of Off-site I	nstallation					
Street Ad	ddress	219 Card	inal Crescent				
City, Tow	vn, or Village	Saskatoo	on				
State (Canada		Zip Code S7L7K	(Country	Canada	
3							
	Number of C	Off-site Insta	llation or Transporter	TNR000011247	,		
B. Name	of Off-site Ins	tallation or	Transporter Specia	alty Transport, In	c.		
C. Handle	er Type (mark	all that app	ly) 🔲 Generator	✓ Tran	sporter	☐ Re	ceiving Facility
D. Add	ress of Off-site	e Installation	1				
Street A	ddress	2530 Mito	chell Street				
City, Tov	vn, or Village	Knoxville)				
State 7	Tennessee		Zip Code 37917		Cou	ntry United Sta	tes
ments			-1				

K	Υ	8	8	9	0	0	0	8	9	8	2
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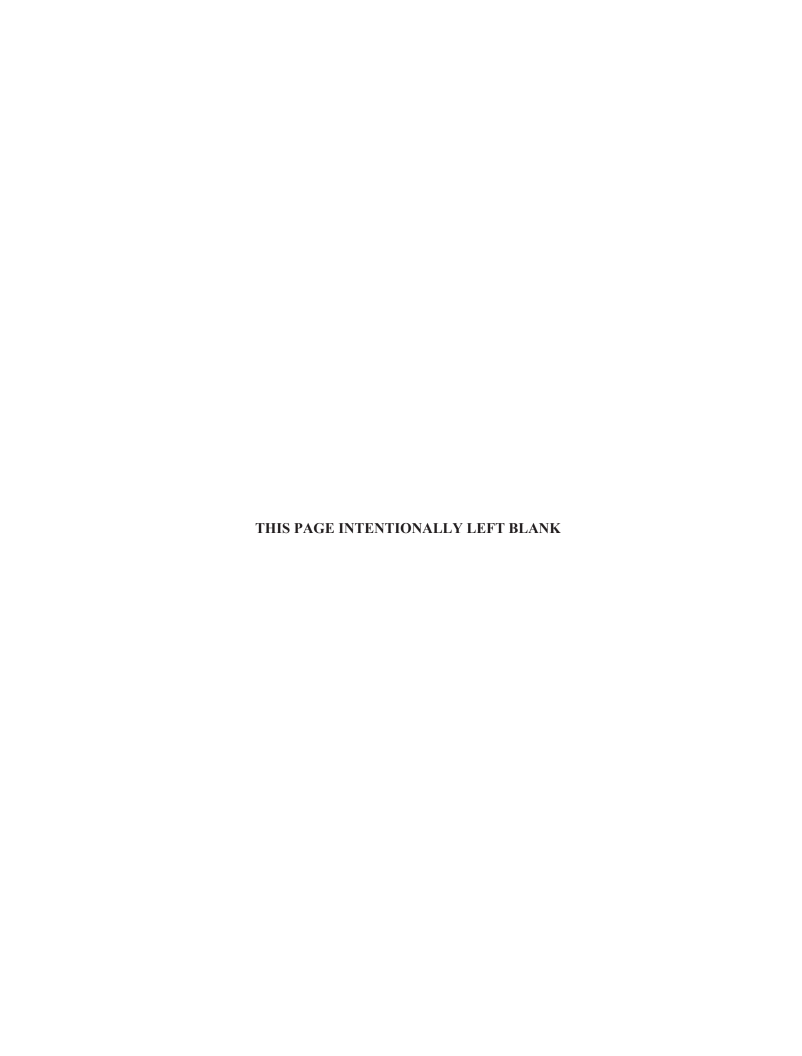
A. EPA ID Number of Off-site Installation or Transporter B. Name of Off-site Installation or Transporter Tri-State Motor Transit Co. C. Handler Type (mark all that apply)	011 5		011 (01) 1 011111		
B. Name of Off-site Installation or Transporter Tri-State Motor Transit Co. C. Handler Type (mark all that apply)	1				
C. Handler Type (mark all that apply)	A. EPA ID Number of Off-site Inst	allation or Transporter	MOD095038998	3	
D. Address of Off-site Installation Street Address 8141 East 7th Street City, Town, or Village Joplin State Missouri Zip Code 64801 Country United States 2 A. EPA ID Number of Off-site Installation or Transporter C. Handler Type (mark all that apply)	B. Name of Off-site Installation o	r Transporter Tri-Sta	te Motor Transit	Co.	
Street Address 8141 East 7th Street City, Town, or Village Joplin State Missouri Zip Code 64801 Country United States A. EPA ID Number of Off-site Installation or Transporter C. Handler Type (mark all that apply)	C. Handler Type (mark all that ap	ply) 🔲 Generator	✓ Trans	sporter	☐ Receiving Facility
City, Town, or Village Joplin State Missouri Zip Code 64801 Country United States A. EPA ID Number of Off-site Installation or Transporter C. Handler Type (mark all that apply)	D. Address of Off-site Installation	l			
State Missouri Zip Code 64801 Country United States A. EPA ID Number of Off-site Installation or Transporter C. Handler Type (mark all that apply)	Street Address 8141 Ea	st 7th Street			
A. EPA ID Number of Off-site Installation or Transporter B. Name of Off-site Installation or Transporter C. Handler Type (mark all that apply)	City, Town, or Village Joplin				
A. EPA ID Number of Off-site Installation or Transporter C. Handler Type (mark all that apply)	State Missouri	Zip Code 64801	С	Country	United States
A. EPA ID Number of Off-site Installation or Transporter B. Name of Off-site Installation or Transporter C. Handler Type (mark all that apply)	<u>)</u>				
B. Name of Off-site Installation or Transporter C. Handler Type (mark all that apply)		allation or Transporter	NA		
C. Handler Type (mark all that apply)	B. Name of Off-site Installation of	r Transporter			
D. Address of Off-site Installation Street Address NA City, Town, or Village State Zip Code Country A. EPA ID Number of Off-site Installation or Transporter NA B. Name of Off-site Installation or Transporter C. Handler Type (mark all that apply) Generator Transporter Receiving Facility D. Address of Off-site Installation Street Address NA City, Town, or Village State Zip Code Country					
Street Address NA City, Town, or Village State Zip Code Country A. EPA ID Number of Off-site Installation or Transporter NA B. Name of Off-site Installation or Transporter C. Handler Type (mark all that apply) Generator Transporter Receiving Facility D. Address of Off-site Installation Street Address NA City, Town, or Village State Zip Code Country		. ,,	☐ Trans	sporter	Receiving Facility
City, Town, or Village State Zip Code Country A. EPA ID Number of Off-site Installation or Transporter B. Name of Off-site Installation or Transporter C. Handler Type (mark all that apply) Generator Transporter Receiving Facility D. Address of Off-site Installation Street Address NA City, Town, or Village State Zip Code Country					
State Zip Code Country A. EPA ID Number of Off-site Installation or Transporter NA B. Name of Off-site Installation or Transporter C. Handler Type (mark all that apply) Generator Transporter Receiving Facility D. Address of Off-site Installation Street Address NA City, Town, or Village State Zip Code Country	Street Address NA				
A. EPA ID Number of Off-site Installation or Transporter B. Name of Off-site Installation or Transporter C. Handler Type (mark all that apply)	City, Town, or Village				
A. EPA ID Number of Off-site Installation or Transporter B. Name of Off-site Installation or Transporter C. Handler Type (mark all that apply)	State	Zip Code	C	Country	
A. EPA ID Number of Off-site Installation or Transporter B. Name of Off-site Installation or Transporter C. Handler Type (mark all that apply)	1				
B. Name of Off-site Installation or Transporter C. Handler Type (mark all that apply)		allation or Transporter	NA		
D. Address of Off-site Installation Street Address NA City, Town, or Village State Zip Code Country ments	B. Name of Off-site Installation o	r Transporter			
D. Address of Off-site Installation Street Address NA City, Town, or Village State Zip Code Country nents	C. Handler Type (mark all that ap	ply) \square Generator	☐ Trans	sporter	☐ Receiving Facility
Street Address NA City, Town, or Village State Zip Code Country nents				<u>'</u>	
City, Town, or Village State Zip Code Country nents					
State Zip Code Country ments					
ments	-	Zip Code		Cou	ntry
		<u> </u>			,
NA .					
	NA				



ENCLOSURE 6

2022 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

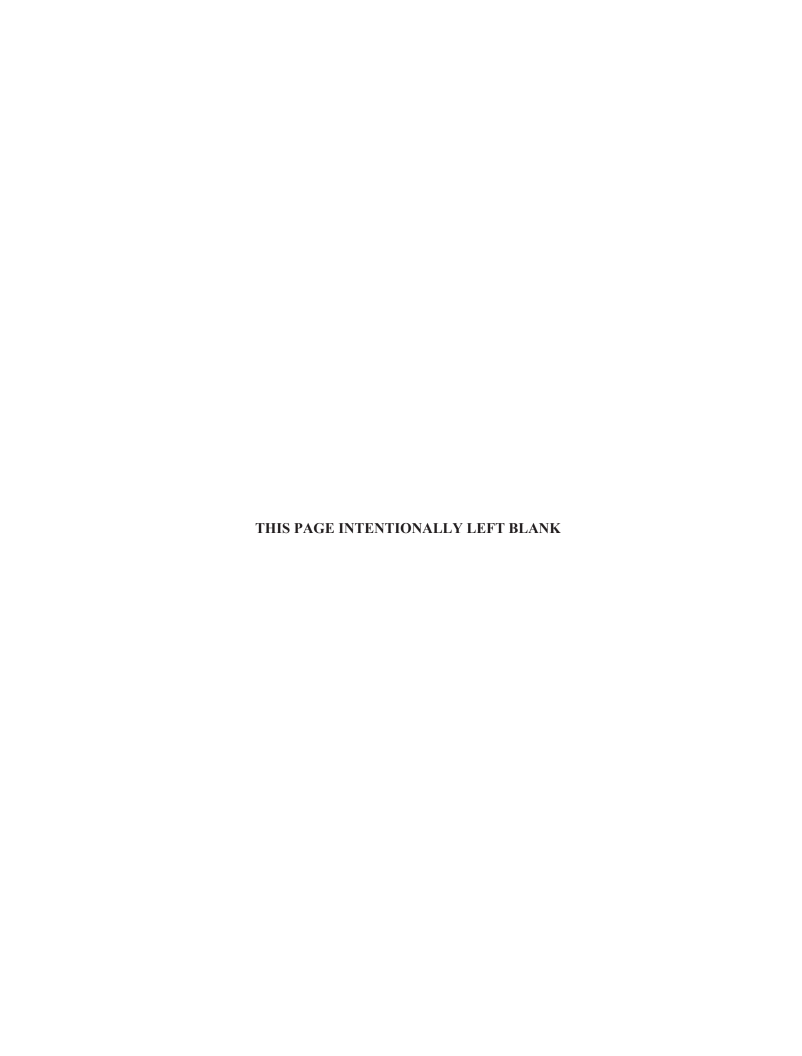
KENTUCKY ADDENDUM FORM 4 – SUMMARY OF WASTE SHIPPED OFF SITE



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)

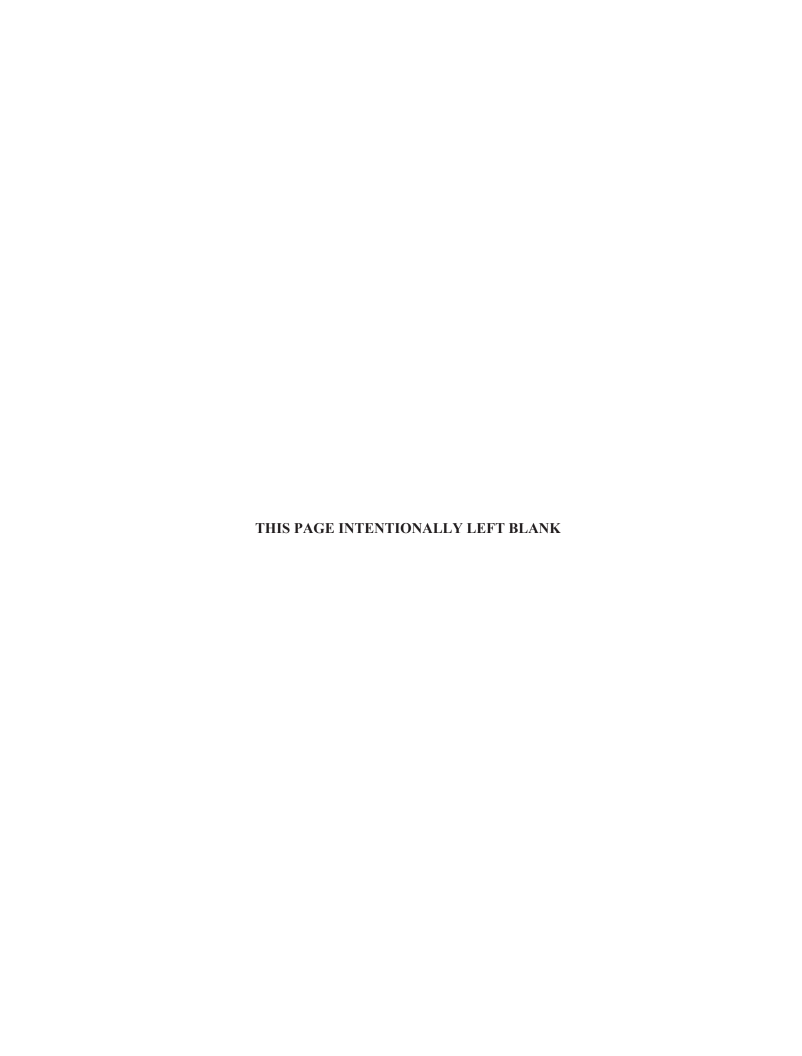
A. EPA ID Number: KY <u>8</u> - <u>890</u> - <u>008</u> - <u>982</u>	B. AGEN	ICY INTEREST	(Al) Number: 3059	
List All Receiving Facilities List each facility only once.		Total Number of Manifested Shipments	Total Pound for Report	
EPA ID Number ARD069748192	_	3		1,751
Facility Name Clean Harbors El Dorado, LLC EPA ID Number TXD0982290140		5		9,068
Facility Name Clean Harbors LaPorte, LLC				
EPA ID Number TND982109142	_	2		1,007
Facility Name				
EPA ID Number <u>UTD982598898</u> Facility Name EnergySolutions Clive Facility		62		172,912
EPA ID Number PAD987270725 Facility Name Evoqua Water Technologies, LLC	_	2		21,020
EPA ID Number <u>FLD980711071</u>		2		177
Facility Name Perma-Fix of Florida, Inc.	Total	76		205,935
List All Primary Transporters List each primary transporter only once. Do not list secondary transporters	orters.	Total Number of Manifested Shipments	Total Pounds Shipped for Reporting Year	Container Types
EPA ID Number COR000005389 Transporter Name CAST Transportation	_	7	25,319	CM DM TP
EPA ID Number MAD039322250	_	8	10,819	CY DF DM
Transporter Name Clean Harbors Environmental Services, Inc. EPA ID Number TNR000034686	_	3	597	DM
Transporter Name Hittman Transport Services, Inc. EPA ID Number TNR000034678	_	13	40,591	CM DF DM TP
Transporter Name Interstate Ventures, Inc. EPA ID Number WAR000012005 Transporter Name RSB Logistic, Inc.	_	16	55,695	CM DF DM
EPA ID Number TNR000011247 Transporter Name Specialty Transport, Inc.	_	11	56,798	CM DF DM
EPA ID Number MOD095038998 Transporter Name Tri-State Motor Transit Co.	_	18	16,116	CM DF DM
TTATISPORTER INTERIOR TO TRANSIT CO.	Total	76	205,935	CM CY DF DM TP



ENCLOSURE 7

2022 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: webmaster@kentucky.gov

Sent: Thursday, February 23, 2023 9:41 AM

To: Shelton, Melonie

Subject: [EXTERNAL SENDER] Receipt

Kentucky.gov

Receipt

Confirmation Information

Transaction Number	92040058
Payment Made	02/23/2023 10:39 AM (-05:00 UTC)
Payment Method	Visa Credit Ending With 5403

Account Holder Details

Name	Starla Sunderland
Address	5511 Hobbs Rd 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,	\$1,137.59	1	\$1,137.59

Sub Total	\$1,137.59
Portal Administration Fee	\$34.13
Total Ar	mount \$1,171.72

This email was sent to melonie.shelton@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