# United States Environmental Protection Agency RCRA SUBTITLE C SITE IDENTIFICATION FORM



. Reason for S	<b>Submittal</b> (Selec	t only one.)								
	Obtaining or of for a period of		PA ID nur	mber for on-	-going	regulated a	ctivitie	s (Items 10	)-17 below) th	at will continue
	Submitting as	a component	of the H	azardous W	aste F	Report for		(Repor	ting Year)	
	wast		ute haza	rdous waste	e, or >	100 kg of ac	cute ha	zardous wa	g of non-acute	
	Notifying that	t regulated ac	ivity is n	o longer occ	currin	g at this Site				
	Obtaining or o	updating an E	PA ID nur	mber for cor	nducti	ng Electronic	c Mani	fest Broker	activities	
	Submitting a	new or revised	l Part A (	permit) Forr	m					
. Site EPA ID	Number									
. Site Location	n Address									
Street	Address									
City, To	own, or Village							County		
State			Cou	ntry				Zip Code		
Latitud	le		Long	gitude				Use Lat,	/Long as Prima	ary Address
Site Mailing	Address		·				•	Sar	me as Locatior	n Street Address
Street	Address									
City, To	own, or Village									
State			Cour	ntry				Zip Code		
. Site Land Ty	pe									
Priv	ate Cou	inty D	strict	Federa	al	Tribal		Municipal	State	Other
. North Amer	ican Industry Cla	assification Sy	stem (N	AICS) Code(s	s) for	the Site (at l	east 5-	-digit codes	s)	
A. (Pr	imary)				(					
B.					I	).				

							OMB# 2050		
e Contact Person ter the primary s		ere and a	ddition	nal contacts	in Ann	andiv A			
First Name		ere and ac		MI	пі Аррі	enuix A.	Last Name		
Title							Last Hame		
Email									
Phone				Ext			Fax		
Preferred Langu	ıage								
								Same as L	acation A
A. Site Contact Street Address	Address							Sairie as L	JCation At
City, Town, or V	illage								
State				Country			Zip Code		
State				Country			Zip Code		
Owner Type									
Owner Type Private	County	Distr	rict	Feder	al [	Tribal	Municipal	State	Oth
Private Street Address		Distr	rict	Feder	al	Tribal	Municipal	State	Oth
Street Address City, Town, or V		Distr	rict		al [	Tribal		State	Oth
Private  Street Address  City, Town, or V  State		Distr	rict	Feder	al [	Tribal	Municipal Zip Code	State	Oth
Street Address City, Town, or V		Distr	rict		al [	Tribal		State	Oti
Private  Street Address  City, Town, or V  State  Email		Distr	rict	Country	al [	Tribal	Zip Code	State	Oth
Private  Street Address  City, Town, or V  State  Email  Phone  Comments	'illage		rict	Country	al [	Tribal	Zip Code		
Street Address City, Town, or V State Email Phone	'illage		rict	Country	al [	Tribal	Zip Code Fax	Same as Lone Operator (n	cation Ad
Private  Street Address City, Town, or V State Email Phone Comments  B. Name of Sit	'illage		rict	Country	al [	Tribal	Zip Code Fax	Same as Lo	cation Ad
Private  Street Address City, Town, or V State Email Phone Comments  B. Name of Sit Full Name	'illage			Country		Tribal	Zip Code Fax	Same as Lo	cation Ad
Private  Street Address City, Town, or V State Email Phone Comments  B. Name of Sit Full Name Operator Type	fillage  e's Legal Ope	erator		Country			Zip Code Fax  Date Becan	Same as Lo	cation Ad
Private  Street Address City, Town, or V State Email Phone Comments  B. Name of Sit Full Name  Operator Type Private	fillage  e's Legal Ope	erator		Country			Zip Code Fax  Date Becan	Same as Lo	cation Ad
Private  Street Address  City, Town, or V State  Email  Phone  Comments  B. Name of Sit  Full Name  Operator Type  Private  Street Address	fillage  e's Legal Ope	erator		Country			Zip Code Fax  Date Becan	Same as Lo	cation Ad
Private  Street Address City, Town, or V State Email Phone Comments  B. Name of Sit Full Name  Operator Type Private Street Address City, Town, or V	fillage  e's Legal Ope	erator		Country			Zip Code  Fax  Date Becam  Municipal	Same as Lo	

9.

Y		]v	1. Gen	nerator of	Hazard	ous \	Naste	e—If '	"Yes",	mark on	ly one of	the follo	wing—a, b, c	
				a. LQG	haza - Ger (2.2 - Ger	irdou nerat lb/m nerat	s was es, in o) of es, in	ste (in any o acute any o	nclude calence haza calenc	s quantit lar mont rdous wa lar mont	ies impor h, or accu ste; or	ted by ir imulates mulates	mporter site); or at any time, mo at any time, mo	nore of non-acute ore than 1 kg/mo re than 100 kg/mo
				b. SQG	1 kg	(2.2	lb) of	acute	e haza					te and no more than 0 lb) of any acute
				c. VSQG	Less	than	or ed	qual t	o 100	kg/mo (2	220 lb/m	o) of non	-acute hazardou	ıs waste.
Y		N		e Generato space prov		azard	ous V	Vaste	the s	ame as F	ederal—	lf "No", i	ndicate State Go	enerator Category
<u></u>		]N	proces		es", pro	ovide	an e	xplan	ation	in the Co	mments	section.	ent and not fron Note: If "Yes", y	n on-going you MUST indicate
□Y		]N	3. Trea	ater, Store se activitie	r or Dis	spose	er of H	Hazar	dous \	Vaste—N	lote: Part	B of a h	azardous waste	permit is required
ΠY	Г	h	4. Rece	eives Haza	rdous \	Naste	e fror	n Off-	-site					
	Ĺ	N	5 Recy	cler of Ha	zardou	s Was	ste							
				a. Recycl	er who	store	es pri	or to	recycl	ing				
				b. Recycl	er who	does	s not	store	prior	to recycl	ing			
Y		N	6. Exen	npt Boiler	and/or	Indu	ıstrial	Furn	ace—	If "Yes",	mark all t	hat appl	у.	
				a. Small (	Quantit	ty On	-site	Burne	er Exe	mption				
				b. Smelti	ng, Me	lting,	, and	Refin	ing Fu	rnace Ex	emption			
handl	ed a	t you	r site. L	-	n the o	rder t								hazardous wastes 07, U112). Use an
								_						
								- 1						

													OMB# 2050-0024; Expires 08/31/202
				es (NC	OTE: F	Refer	to yo	our St	ate r	egula	tions	s to	o determine if a separate permit is required.)
	1. Tı	rans	porter o	f Haza	ardou	s Wa	ste—	If "Ye	s", m	ark a	ll tha	ıt a	apply.
	Т	1 [	a. Transı	porte	r								
	F	1	b. Trans	fer Fa	cility	(at yo	our si	te)					
	2. L	Jnde	erground	l Injec	tion (	Contr	ol						
	3. L	Jnite	ed States	Impo	rter o	of Ha	zardo	us W	aste				
	4. R	Reco	gnized T	rader	—If "	Yes",	mark	c all th	nat ap	ply.			
	Т	1 [	a. Impor	ter									
	F	1	b. Expor	ter									
		mpc	orter/Exp		of Sp	ent L	ead-	Acid E	Batter	ies (S	LABs	;) ι	under 40 CFR 266 Subpart G—If "Yes", mark a
			a. Impor	ter									
		1	b. Expor	ter									
l 1 a	. Lai	. No	ote: Refe	r to y	ller of our S	Univ	ersal egula	l Was ations	te (yo	ou acc eterm	cumu nine v	la wh	te 5,000 kg or more) - If "Yes" mark all that nat is regulated.
		a.	Batteries	5									
		b.	Pesticide	es									
	$\overline{\Box}$	c.	Mercury	conta	ining	equi	pme	nt					
		d.	Lamps										
		e.	Aerosol (	Cans									
		f. (	Other (sp	ecify)	)								
		g.	Other (s	pecify	)								
			ination F	acility	for L	Jnive	rsal V	Vaste	Note	e: A h	iazaro	do	ous waste permit may be required for this
l Act	tiviti	es											
1 1	L. Us	ed C	Dil Transp	orter	—If "	Yes",	mar	k all t	hat a	pply.			
		a.	Transpo	rter									
	$\overline{\sqcap}$	b.	Transfer	Facil	ity (at	t you	r site	)					
1 2	2. Us	ed C	oil Proces	sor a	nd/or	Re-r	efine	r—If	"Yes"	, mar	k all t	th	at apply.
	П	T <sub>a</sub> .	Processo	or									
	片	-											
<sub>1</sub> 3	<u>ப</u> 3. Off				d Oil	Burn	er						
_	I. Use	ed C	il Fuel M	1arket	er—I	f "Yes	s", m	ark al	l that	appl	٧.		
'   '		1											n Used Oil to Off Specification Used Oil Burns
	屵	+					-						·
	Act 1	1. T	1. Trans	1. Transporter o  a. Trans b. Trans 2. Underground 3. United States 4. Recognized T  a. Impor b. Expor  5. Importer/Expthat apply.  a. Impor b. Expor  1. Large Quantity apply. Note: Refe  a. Batteries b. Pesticide c. Mercury d. Lamps e. Aerosol f. Other (sp g. Other (sp g. Other (sp activity.  Activities  1. Used Oil Transpo b. Transpo b. Transfer 2. Used Oil Proces 4. Used Oil Fuel M a. Markete	1. Transporter of Haza a. Transporter b. Transfer Fa 2. Underground Inject 3. United States Importer 4. Recognized Trader b. Exporter 5. Importer/Exporter that apply. a. Importer b. Exporter  5. Importer/Exporter that apply. a. Importer b. Exporter  1. Large Quantity Handapply. Note: Refer to year and apply. Note: Refer to year and apply. Note: Refer to year and and apply. Note: Refer to year an	1. Transporter of Hazardou   a. Transporter   b. Transfer Facility   2. Underground Injection of   3. United States Importer   4. Recognized Trader—If   a. Importer   b. Exporter   5. Importer/Exporter of Spthat apply.   a. Importer   b. Exporter   b. Exporter   b. Exporter   b. Exporter   b. Pesticides   c. Mercury containing   d. Lamps   e. Aerosol Cans   f. Other (specify)   g. Other (specify)   g. Other (specify)   a. Transporter   f. Used Oil Transporter—If   a. Transporter   f. Used Oil Processor and/or   a. Processor   d. Processor	1. Transporter of Hazardous Wa   a. Transporter   b. Transfer Facility (at you   2. Underground Injection Control   3. United States Importer of Ha   4. Recognized Trader—If "Yes",   a. Importer   b. Exporter   5. Importer/Exporter of Spent Lethat apply.   a. Importer   b. Exporter   b. Exporter   b. Exporter     a. Batteries   a. Batteries   b. Pesticides   c. Mercury containing equi   d. Lamps   e. Aerosol Cans   f. Other (specify)   g. Other (specify)   g. Other (specify)   a. Transporter—If "Yes",   a. Transporter—If "Yes",   a. Transporter—If "Yes",   a. Transfer Facility (at you   2. Used Oil Processor and/or Re-refiner   a. Processor   b. Re-refiner   3. Off-Specification Used Oil Burn   4. Used Oil Fuel Marketer—If "Ye   a. Marketer Who Directs States   1. Used Oil Fuel Marketer—If "Yes   a. Marketer Who Directs States   1. Used Oil Fuel Marketer—If "Yes   a. Marketer Who Directs States   a. Marketer	1. Transporter of Hazardous Waste—    a. Transporter   b. Transfer Facility (at your size   2. Underground Injection Control   3. United States Importer of Hazardous   4. Recognized Trader—If "Yes", mark   a. Importer   b. Exporter   5. Importer/Exporter of Spent Lead-that apply.   a. Importer   b. Exporter     b. Exporter     b. Exporter     a. Batteries   b. Pesticides   c. Mercury containing equipment   d. Lamps   e. Aerosol Cans   f. Other (specify)   g. Other (specify)   g. Other (specify)     2. Destination Facility for Universal Vactivity.     a. Transporter   b. Transfer Facility (at your site   2. Used Oil Processor and/or Re-refine   a. Processor   b. Re-refiner   3. Off-Specification Used Oil Burner   4. Used Oil Fuel Marketer—If "Yes", marketer Who Directs Shipm   a. Market	1. Transporter of Hazardous Waste—If "Yes"	1. Transporter of Hazardous Waste—If "Yes", m   a. Transporter   b. Transfer Facility (at your site)     2. Underground Injection Control     3. United States Importer of Hazardous Waste     4. Recognized Trader—If "Yes", mark all that an   a. Importer   b. Exporter     5. Importer/Exporter of Spent Lead-Acid Batter that apply.     a. Importer   b. Exporter     b. Exporter   b. Exporter     a. Importer   b. Exporter     a. Importer   b. Exporter     b. Exporter     a. Importer   b. Exporter     a. Importer   b. Exporter     a. Batteries   b. Pesticides   c. Mercury containing equipment   d. Lamps   e. Aerosol Cans   f. Other (specify)   g. Other (specify)   g. Other (specify)   g. Other (specify)   2. Destination Facility for Universal Waste Not activity.     Activities   1. Used Oil Transporter—If "Yes", mark all that an   a. Transporter   b. Transfer Facility (at your site)   2. Used Oil Processor and/or Re-refiner—If "Yes"   a. Processor   b. Re-refiner   3. Off-Specification Used Oil Burner   4. Used Oil Fuel Marketer—If "Yes", mark all that   a. Marketer Who Directs Shipment of Off-	1. Transporter of Hazardous Waste—If "Yes", mark a	1. Transporter of Hazardous Waste—If "Yes", mark all that   a. Transporter   b. Transfer Facility (at your site)     2. Underground Injection Control     3. United States Importer of Hazardous Waste     4. Recognized Trader—If "Yes", mark all that apply.     a. Importer   b. Exporter     5. Importer/Exporter of Spent Lead-Acid Batteries (SLABs that apply.     a. Importer   b. Exporter     b. Exporter     b. Exporter     a. Batteries   c. Mercury containing equipment     d. Lamps   e. Aerosol Cans   f. Other (specify)     g. Other (specify)     2. Destination Facility for Universal Waste Note: A hazar activity.     Activities   a. Transporter   f "Yes", mark all that apply.     a. Transporter   b. Transfer Facility (at your site)     2. Used Oil Processor and/or Re-refiner—If "Yes", mark all that apply.     a. Processor   b. Re-refiner     4. Used Oil Fuel Marketer—If "Yes", mark all that apply.     a. Marketer Who Directs Shipment of Off-Specification Used Oil Burner     4. Used Oil Fuel Marketer—If "Yes", mark all that apply.     a. Marketer Who Directs Shipment of Off-Specification Used Oil Burner     4. Used Oil Fuel Marketer—If "Yes", mark all that apply.     a. Marketer Who Directs Shipment of Off-Specification Used Oil Burner	1. Transporter of Hazardous Waste—If "Yes", mark all that a

11.

PA ID Nu	mber												OMB# 2050-0024; Expires 08/31/2028
D. P	harma	ceuti	ical A	ctiviti	ies								
Y	N	cal	s—if		, mar	k only							agement of hazardous waste pharmaceuti- instructions for definitions of healthcare facility
			a	. Hea	Ithca	e Fac	ility						
				. Rev	erse [	Distrik	utor						
<u></u>	□N	ph	arma	ceutio	cals.	Note:	You	may o	nly with	ıdraw	if you	ı are	part P for the management of hazardous waste a healthcare facility that is a VSQG for all of euticals.
. Eligible astes pur								-Notif	ication	for op	oting i	nto o	r withdrawing from managing laboratory hazard
Y	N	wa	stes	in lab	orato	ries—	· If "Ye	es", m	-				, Subpart K for the management of hazardous See the item-by-item instructions for defini-
			] [1	. Coll	ege o	r Univ	ersity	/					
		Ī	] 2	. Tead	ching	Hosp	ital th	at is o	wned b	y or h	as a f	orma	l written affiliation with a college or university
			] 3	. Non	-prof	it Inst	itute	that is	owned	by or	has a	form	nal written affiliation with a college or university
	Пи	B.	<del>_</del> _ With	drawi	ing fr	om 40	) CFR	Part 2	62, Sub	part k	for t	he ma	anagement of hazardous wastes in laboratories.
3. Episoo	dic Ger	1		an SC	QG or	VSQG	i gene	rating	hazard	ous w	/aste	from a	a planned or unplanned episodic event, lasting
						-	nat mo Gener	-	ou to a	highe	r gen	erato	r category. If "Yes", you must fill out the
ı. L <u>QG С</u>	onsoli	datio	n of \	/sqg	Haza	rdous	Was	te					
□r	□N	pu	rsuar		O CFF								Waste Under the Control of the Same Person Addendum for LQG Consolidation of VSQG
. Notific	ation	of LQ	G Sit	e Clos	sure f	or a C	Centra	ıl Accu	mulatio	on Ar	ea (C <i>A</i>	AA) (o	ptional) OR Entire Facility (required)
Y	N	LQ	G Site	Clos	ure o	f a Ce	ntral A	Accum	ulation	Area	(CAA)	or E	ntire Facility.
		A.	С	entra	l Accı	ımula	tion A	Area (C	CAA) or	Ēnt	ire Fa	cility	
		В.	Expe	cted	closu	e dat	e:		n	nm/d	d/yyy	y	
		C.	Requ	ıestin	g nev	v clos	ure da	ate: _			mm/	dd/yy	уу
									n/dd/yy				
											e stai	ndard	s 40 CFR 262.17(a)(8)
		П	2. No	ot in c	ompl	iance	with	the clo	osure pe	erforr	nance	stan	dards 40 CFR 262.17(a)(8)

Y. Electronic Ma	Are you notifying under hazardous secondary remust fill out the Adder nifest Broker  Are you notifying as a	material under 40 CFR 260.  ndum to the Site Identificat  person, as defined in 40 CF  te, and transmit an electro  or?	30, 40 CFR 261.4(a)(2 tion Form for Managin	re managing, or will stop managing 3), (24), (25), or (27)? If "Yes", you ng Hazardous Secondary Material. use the EPA electronic manifest sys- contractual relationship with a haz-
7. Electronic Ma	hazardous secondary r must fill out the Adder nifest Broker  Are you notifying as a tem to obtain, comple ardous waste generate	material under 40 CFR 260.  ndum to the Site Identificat  person, as defined in 40 CF  te, and transmit an electro  or?	30, 40 CFR 261.4(a)(2 tion Form for Managin	3), (24), (25), or (27)? If "Yes", you ng Hazardous Secondary Material.  use the EPA electronic manifest sys-
N N	Are you notifying as a tem to obtain, comple ardous waste generate	te, and transmit an electro or?	_	
Comments (in	tem to obtain, comple ardous waste generate	te, and transmit an electro or?	_	
. Comments (ir	nclude item number for	each comment)		
ervision in accor ubmitted. Based ring the informa ware that there	dance with a system de on my inquiry of the petion, the information suare significant penalties s. Note: For the RCRA	esigned to assure that quali erson or persons who mana abmitted is, to the best of r as for submitting false inforn	fied personnel proper age the system, or tho ny knowledge and be nation, including the p	rere prepared under my direction or rly gather and evaluate the informat ose persons directly responsible for g lief, true, accurate, and complete. I a possibility of fines and imprisonment owners and operators must sign (so
11. 270.10(D) an				
	legal owner, operator o	or authorized representativ	/e Date (mm/dd/y	ууу)
Signature of	legal owner, operator o		/e Date (mm/dd/y	ууу)
Signature of				yyy)
Signature of Printed Nam Email	ie (First, Middle Initial L		Title	

PA I	ID Number		$\underline{\mathbb{L}}$	$\underline{\mathbb{L}}$	$\underline{\mathbb{L}}$		$\underline{\mathbb{L}}$		$\underline{\mathbb{L}}$	$\underline{\mathbb{L}}$				OMB# 2050	-0024; Expires 08/31/2028
						Ap	per	ndix	A: /	Adc	ditio	nal C	on	tacts	
L. C	Contact Nam	 1e													
	Contact Typ	——— Эе									Prefe	rred La	ıngu	ıage	
	First Name						MI	<u> </u>						Last Name	
	Title													<b>L</b>	
ľ	Email														
	Phone						Ex	t	_					Fax	
	A. Contact	Address													Same as Location Address
	Street Addr	ress													
	City, Town,	or Village	e												
	State						Cc	ountr	У					Zip Code	
2.	Contact Nar	me													
	Contact Typ	pe									Prefe	erred L	ang	uage	
ļ	First Name						M	11						Last Name	
	Title														
ļ	Email												_		
1	Phone						E)	xt	_	_				Fax	
	A. Contact	: Address	;												Same as Location Addres
	Street Add	ress													
	City, Town	, or Villag	зе												
	State				_		С	Counti	ry 	_				Zip Code	
3.	Contact Na	ıme													
	Contact Ty	ype									Pref	erred I	Lang	guage	
	First Name	<del></del>					1	MI						Last Name	
	Title													I	
	Email														
	Phone						E	Ext	_	_				Fax	
	A. Contac	t Addres:	s												Same as Location Addre
	Street Add	dress													
	City, Towr	n, or Villa	ge												
	State						1	Count	try					Zip Code	

EPA ID Number					

**1. Reason for Notification** (Include dates where requested)

OMB# 2050-0024; Expires 08/31/2028

## ADDENDUM TO THE SITE IDENTIFICATION FORM: NOTIFICATION OF HAZARDOUS SECONDARY MATERIAL ACTIVITY



#### ONLY fill out this form if:

- You are located in a State that allows you to manage excluded hazardous secondary material (HSM) under 40 CFR 260.30, 261.4(a)(23), (24), (25), or (27) (or state equivalent; See https://www.epa.gov/hw/where-2018-definition-solid-waste-rule-effect for a list of eligible states; AND
- You are or will be managing excluded HSM in compliance with 40 CFR 260.30, 261.4(a)(23), (24), (25), or (27) (or state equivalent) or have stopped managing excluded HSM in compliance with the exclusion(s) and do not expect to manage any amount of excluded HSM under the exclusion(s) for at least one year. <u>Do not include any information regarding your hazardous waste activities in this section.</u> Note: If your facility was granted a solid waste variance under 40 CFR 260.30 prior to July 13, 2015, your management of HSM under 40 CFR 260.30 is grandfathered under the previous regulations and you are not required to notify for the HSM management activity excluded under 40 CFR 260.30.

Facility is Facility ha  2. Description quantities, in a	Facility will begin managing excluded HSM as of (mm/dd/yyyy).  Facility is still managing excluded HSM/re-notifying as required by March 1 of each even-numbered year.  Facility has stopped managing excluded HSM as of (mm/dd/yyyy) and is notifying as required.  2. Description of Excluded HSM Activity. Please list the appropriate codes (see Code List section of the instructions) and quantities, in short tons, to describe your excluded HSM activity ONLY (do not include any information regarding your hazardous wastes). Use additional pages if more space is needed.										
A. Facility Code	B. Waste Code(s) for HSM	C. Estimate Short Tons of excluded HSM to be managed annually	D. Actual Short Tons of excluded HSM that was managed during the most recent odd-numbered year	E. Land- based Unit Code							

OMB# 2050-0024	l· Expires	08/31	/2028
CITIEM LUGG-UUL-	r, Expiles	00/01	,

# ADDENDUM TO THE SITE IDENTIFICATION FORM: EPISODIC GENERATOR



## **ONLY fill out this form if:**

You are an SQG or VSQG generating hazardous waste from a planned or unplanned episodic event, lasting no
more then 60 days, that moves the generator to a higher generator category pursuant to 40 CFR 262 Subpart L.
Note: Only one planned and one unplanned episodic event are allowed within one year; otherwise, you must
follow the requirements of the higher generator category. Use additional pages if more space is needed.

Episodic Event										
1. Planned			2. Unplanned							
Excess chemical i	nventory removal		☐Accidental spills							
☐Tank cleanouts			Production proce	ess upsets						
Short-term const	ruction or demolitior	1	Product recalls	•						
Equipment maint	enance during plant	shutdowns	<b>—</b>	(Tornado, hurricane, 1	flood, etc.)					
Other			Other							
3. Emergency Conta	act Phone	4. Emergency Cont								
5. Beginning Date		l (mm/dd/yyyy)	6. End Date (mm/dd/yyyy)							
Waste 1										
7. Waste Descriptio	n			8. Estimated Quant	ity (in pounds)					
9. Federal and/or S	itate Hazardous Was	te Codes		1						
L Waste 2		l			<u> </u>					
7. Waste Descriptio	n			8. Estimated Quanti	ity (in pounds)					
9. Federal and/or S	tate Hazardous Was	te Codes		•						
Waste 3			•	•	•					
7. Waste Descriptio	n			8. Estimated Quant	ity (in pounds)					
9. Federal and/or S	state Hazardous Was	te Codes		1						

EPA ID Number												
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# ADDENDUM TO THE SITE IDENTIFICATION FORM: LQG CONSOLIDATION OF VSQG HAZARDOUS WASTE



## ONLY fill out this form if:

You are an LQG receiving hazardous waste from VSQGs under the control of the same person. Use additional pages if more space is needed.

2. Name	
5. State	6. Zip Code
8. Contact Name	
1	
2. Name	
5. State	6. Zip Code
8. Contact Name	·
,	
2. Name	
5. State	6. Zip Code
8. Contact Name	1
1	
	5. State  8. Contact Name  2. Name  5. State  8. Contact Name  2. Name  2. Name

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



1	14/-	aste	CL			:	<b>.</b>
Ι.	VVa	iste	Ln	ara	CTE	eris:	ПCS

A. Waste De	scription									
B. EPA Haza	rdous W	aste Code(s)								
C. State Hazardous Waste Code(s)										
C. State Haza	ardous W	/aste Code(s)								
D. Source Code Management Method (G25) Country Code (G62)										
E. Form Code	e		F. Waste Mi	nimization Cod	e	G. Radioacti	ve Mixed	□ Y		
H. Quantity			UOM	Density			☐ Ibs,	/gal 🔲		
ite Generatio		lanagement of Ha			v treated dis	nosed and/o	r recycled o	n-site?		
		ie to On-site Proce		ca at this racine	y treated, ais	posca, ana, o	. recycled c	, site:		
Process Syst	tem 1	Management Me	thod Code		Quantity					
Process System 2 Management Method Code Quantity										
	t of Haza	rdous Waste				££ -:				
site Shipmen	t of Haza		hat was gener		lity shipped c	ff-site for sto	rage,			
Y N	A. Was a	ardous Waste any of this waste the	hat was gener cycling? If yes		lity shipped o		rage, Quantity Sh	ipped		
Y N	A. Was a	ardous Waste any of this waste the ent, disposal, or rec	hat was gener cycling? If yes	, continue to Sit	lity shipped o			ipped		
Y N Site 1 B. EPA ID of Site 2	A. Was a treatme	ardous Waste any of this waste the ent, disposal, or rec	hat was gener cycling? If yes shipped C.	, continue to Sit	lity shipped of te 1. Method Code	D. Total C				
Y N Site 1 B. EPA ID of Site 2	A. Was a treatme	ardous Waste any of this waste the ent, disposal, or rec o which waste was	hat was gener cycling? If yes shipped C.	, continue to Sit	lity shipped of te 1. Method Code	D. Total C	Quantity Sh			
Site 1  B. EPA ID of  Site 2  B. EPA ID of	A. Was a treatme	ardous Waste any of this waste the ent, disposal, or rec o which waste was	hat was gener cycling? If yes shipped C.	, continue to Sit	lity shipped of te 1. Method Code	D. Total C	Quantity Sh	ipped		
Site 1  B. EPA ID of  Site 2  B. EPA ID of	A. Was a treatme	ardous Waste  any of this waste the  ent, disposal, or recommon which waste was  b which waste was  b which waste was	hat was gener cycling? If yes shipped C.	Management	lity shipped of te 1. Method Code	D. Total C	Quantity Sh Quantity Sh	ipped		
Site 1  B. EPA ID of  Site 2  B. EPA ID of	A. Was a treatme	ardous Waste  any of this waste the  ent, disposal, or recommon which waste was  b which waste was  b which waste was	hat was gener cycling? If yes shipped C.	Management	lity shipped of te 1. Method Code	D. Total C	Quantity Sh Quantity Sh	ipped		

PA ID Number							OMB# 2050-0024; Expires 08/31/2028

## United States Environmental Protection Agency HAZARDOUS WASTE REPORT \_\_\_\_\_ (reporting year)



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-	w	ıa	ST	Θ.	1

aste 1					
A. Waste Description					
B. EPA Hazardous Waste Code(s)	1				
B. LFA Hazardous waste coucis,					
C. State Hazardous Waste Code(s)	+				
D. EPA ID Number	<u> </u>	E. Form Code	F. Manager	nent Code	
G. Quantity	иом	Density	I	☐ lbs/gal	□sg
A. Waste Description  B. EPA Hazardous Waste Code(s)					
B. LFA Hazardous waste coucts,					
C. State Hazardous Waste Code(s)					
D. EPA ID Number		E. Form Code	F. Manager	ment Code	
G. Quantity	UOM	Density	•	☐ lbs/gal	sg
aste 3					
A. Waste Description		<del></del>	Г	T	
1	1				
B. EPA Hazardous Waste Code(s)				+	
C. State Hazardous Waste Code(s)					
	UOM	E. Form Code	F. Manager	ment Code	

PA ID Number													OMB# 2050-0024; Expires 08/31/2028
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# United States Environmental Protection Agency



		HAZ	ARDOUS WASTE	REPORT	·		MOBELAND AND AND AND AND AND AND AND AND AND
		OFF-SITI	E IDENTIFICATIO	N (OI) FORM			TATAL PROTECTION
1. Site 1							
	A. EPA ID Number of C	Off-site Installa	tion or Transporter				
	B. Name of Off-site Ins	stallation or Tr	ansporter				
	C. Handler Type (mark	call that apply	Generator	☐ Transpor	ter	Re	ceiving Facility
	D. Address of Off-site	Installation					
	Street Address						
	City, Town, or Village						
	State	Zi	p Code	Cour	ntry		
2. Site 2	<u>!</u>						
	A. EPA ID Number of 0	Off-site Installa	tion or Transporter				
	B. Name of Off-site Ins	stallation or Tr	ansporter				
	C. Handler Type (mark	call that apply	Generator	☐ Transpor	ter	☐ Re	ceiving Facility
	D. Address of Off-site	Installation					
	Street Address						
	City, Town, or Village						
	State	Zi	o Code	Cour	ntry		
3. Site 3	3						
	A. EPA ID Number of C	Off-site Installa	tion or Transporter				
,	B. Name of Off-site Ins	stallation or Tr	ansporter				
	C. Handler Type (mark	call that apply	Generator	☐ Transpor	ter	Re	ceiving Facility
l	D. Address of Off-sit	e Installation					
	Street Address						
	City, Town, or Village						
	State		Zip Code		Country		
4. Comr	ments						
ĺ							

EPA ID Number							OMB# 2050-0024; Expires 08/31/2028

# United States Environmental Protection Agency HAZARDOUS WASTE PERMIT PART A FORM



1	Eacility	Dormit	Contact
1.	racille	Permit	COHLACI

First Name	MI	Last Name
Title		
Email		
Phone	Ext	Fax

2. Facility Permit Contact Mailing Addres	2.	Facility	Permit	Contact	<b>Mailing</b>	<b>Addres</b>
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Street Address		
City, Town, or Village		
State	Country	Zip Code

3.	<b>Facility</b>	Existence	Date	(mm/	'dd/yy	/yy)
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1		
1		
1		
1		
1		
1		

## 4. Other Environmental Permits

A. Permit Type	B. Permit Number											C. Description	

### 5. Nature of Business

PA ID	Numb	er												OMB# 2050-0024; Expires 08/31/202											
Pro	cess Co	odes	and	Desig	gn Ca	paci	ties																		
	Line Number		r	A.	Proc	ess (	Code		B. Process Design Capacit  (1) Amount (2) Unit of Measur					_	C. Process Total Number of Units					D. Unit Name					
Des	scriptio	on of					1	r codes f			, 7.C a	and	7.D(:	1))			D.	Proc	cesse	5					
	Line N	Mosto No.		Line No.		. EPA Hazardous Waste No.					ous	Ar Qt	nnual ty of aste		Init of asure			(1	l) Pro	ocess	Code				(2) Process Description (if code is not entered in 7.D1))
-																									
-																									
-																									
-																									
	Attach proper structu ground ments	rty bo ures, d. Ind	ound each clude	aries of it	. The s haz	e maj ardo	p must us was	show the te treat	e outli ment, s	ne of t storag	he fa e, or	cility disp	ı, the osal	e loc facil	atio lities	n of , and	each d eac	of ch w	its ex ell w	o at least one mile beyond xisting intake and discharg here it injects fluids unde ons for precise require-					
	ility Dr		_	tios r	nuct	inclu	ıda 2 sc	ale drav	ving of	the fa	cility	Soc	ins	truct	tions	for	mor	م ماد	ntail						
	otogra		iuciii	ues I	iiust		ide d St	aic urav	vii ig Ul	ane Id	cinty.	Jet	. 1113	ci uC	COIIS	, 101	11101	c ut	. call.						
	All exis	sting se, tre	facili eatm	ities i ent, a	must and c	inclu Iispo	ude pho sal area	otograph as; and s	is (aeri ites of	al or g future	round stor	d-lev age,	el) t trea	hat o	cleai nt, c	rly do	eline sposa	ate al ar	all e eas.	xisting structures; existing See instructions for more					
		ts																							