(IMPORTANT: Type or print; read instructions before completing form)

Form Approved OMB Number: 2070-0093 Approval Expires: 03/31/2011

Page 1 of 5

			FOR	FORM R				TRI Facility ID Number			
Section 313 o				of the Emergency Planning and Community							
Right-to-Knov			-to-Know Act of 19	w Act of 1986, also Known as Title III of the				Toxic Chemical, Category or Generic Name			
	ironmental Protection	Super n Agency	fund Amendments a	mendments and Reauthorization Act							
	ERE TO SEND COMP	- ·	1. TRI Data Proces	sing Center	2. A	PPROP	RIATE STA	TE OFF	ICE		
	P. O. Box 1513 (See instructions in Appendix E) Lanham, MD 20703-1513										
Thi	This section only applies if you are Revision (enter up to two code(s)) Withdrawal (enter up to two code										
	sing or withdrawing mitted form, otherwis	1 V									
IM	PORTANT: See instr	uctions to determ	nine when "Not Ap	plicable (N	A)" boxes	s should	be check	ed.			
		PA	RT 1. FACILI	TY IDEN	TIFICA	TION	INFOR	MATI	ON		
SE	CTION 1. REPO	RTING YEAI	R								
SE	CTION 2. TRAI	DE SECRET	INFORMATIC	DN							
2.1	Are you claiming the Yes (Answer of Attack	question 2.2;	No (Do r	not answer 2.2	2; 2.2 Is	this copy		Sanitized Unsanitized			
		ubstantiation forms)		Section 3)			swer only if				
SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections.) I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report.											
Name	Name and official title of owner/operator or senior management official: Signature: Date Signed:										
										·	
SE	CTION 4. FACIL	ITY IDENTI	FICATION								
4.1					TRI Faci	ility ID N	Number				
Facili	ty or Establishment Nar	ne	Facility or	Establishmer	t Name or	Mailing	Address (If differe	ent from street	t address)	
Stree	et		Mailing Add	lress							
City/	County/State/Zip Code		City/State/2	Zip Code						Country (Non-US)	
4.2	This report contains in (<u>Important</u> : Check a or	formation for: b; check c or d if	applicable) a.	An entin facility	e b.		rt of a cility	c.	A Federal facility	d. GOCO	
4.3	Technical Contact Nan	ne						Telephon	e Number (in	clude area code)	
	Email Address										
4.4	Public Contact Name						,	Telephon	e Number (in	clude area code)	
	Email Address						I				
4.5	NAICS Code (s)	Primary									
	(6 digits)	a.	b.	с.		d.		e.		f.	
4.6 Dun & Bradstreet a. Number (s) (9 digits)											
SECTION 5. PARENT COMPANY INFORMATION											
5.1	Name of Parent Comp										
<u> </u>											
5.2	Parent Company's Dun	& Bradstreet Num	ber NA								

EPA Form 9350 -1 (Rev. 01/2008) - Previous editions are obsolete.

	TRI Facility ID Number									
FORM R										
PART II. TOXIC CHEMICAL RELEASE INVENTORY REPORTING FORM	Toxic Chemical, Category or Generic Name									
SECTION 1. TOXIC CHEMICAL IDENTITY (Important: DO NOT complete this section if you completed Section 2 below.)										
1.1 CAS Number (Important: Enter only one number exactly as it appears on the Section 313 list. Enter category code if r	reporting a chemical category.)									
Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 31	3 list)									
1.2 - Toxic Chemical of Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 31.	5 115.7									
1.3 Generic Chemical Name (Important: Complete only if Part 1, Section 2.1 is checked "yes". Generic Name must be structurally descriptive.)										
1.4 Distribution of Each Member of the Dioxin and Dioxin-like Compounds Category.										
(If there are any numbers in boxes 1-17, then every field must be filled in with either 0 or some number between 0.01 be reported in percentages and the total should equal 100%. If you do not have speciation data available, indicate NA.										
$\underbrace{1 2 3 4 5 6 7 8 9 10 11 12}_{12}$., 13 14 15 16 17									
SECTION 2. MIXTURE COMPONENT IDENTITY (Important: DO NOT complete this se	ection if you completed Section 1 above.)									
2.1 Generic Chemical Name Provided by Supplier (Important: Maximum of 70 characters, including numbers, letters, spa	aces and punctuation.)									
SECTION 3. ACTIVITIES AND USES OF THE TOXIC CHEMICAL AT THE FACILITY (Important: Check all that apply.)										
	therwise use the toxic chemical:									
a. Produce b. Import										
If produce or import a. As a formulation component	as a chemical processing aid									
	s a manufacturing aid									
d. Repackaging	ancillary or other use									
$f \square$ As an impurity $e \square$ As an impurity										
SECTION 4. MAXIMUM AMOUNT OF THE TOXIC CHEMICAL ON SITE AT ANY TIME DURIN	IG THE CALENDAR YEAR									
4.1 (Enter two digit code from instruction package.)										
SECTION 5. QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMEN	VTAL MEDIUM ONSITE									
A. Total Release (pounds/year*) B. Basis of Estimate	C. % From Stormwater									
(Enter a range code** or estimate) (enter code)	C. / From Stormwater									
5.1 Fugitive or non-point air emissions NA										
5.2 Stack or point air emissions NA										
5.3 Discharges to receiving streams or water bodies (enter one name per box)										
Stream or Water Body Name										
5.3.1										
5.3.2										
5.3.3										
If additional pages of Part II, Section 5.3 are attached, indicate the total number of pages in this box										

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*For Dioxin or Dioxin-like compounds, report in grams/year. ** Range Codes: A= 1-10 pounds; B= 11-499 pounds; C= 500-999 pounds.

TRI Facility ID Number

PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)

Toxic Chemical, Category or Generic Name

SE	CTION 5. QUANTIT	νοετμετονι	CCUE		TEDINCEA	CHENW	IDONM	ENITAT MI			TF (a	antinued)
SE	CHONS. QUANTI	T OF THE TOXE		A. Total	Release (pour	ds/year*) (B.B	asis of E	stima	
5.4.1	Underground Injection to Class I Wells	n onsite			or estimat				(0		·)	
5.4.2	Underground Injection to Class II-V Wells	onsite										
5.5	Disposal to land onsite											
5.5.1A	RCRA Subtitle C landf	ills										
5.5.1B	Other landfills											
5.5.2	Land treatment/applica farming	tion										
5.5.3A	RCRA Subtitle C surface impoundments											
5.5.3B	Other surface impound	ments										
5.5.4	Other disposal											
SECT	ION 6. TRANSFE	RS OF THE TO	XIC CI	HEMICAL	IN WASTI	ES TO O	FF-SITI	E LOCATI	ONS			
	SCHARGES TO PUI											
6.1.A	Total Quantity Trans	sferred to POTW	s and B	asis of Esti	mate							
	Total Transfers (pour					asis of Es	timate					
0.1.A.1	(enter range code **	or estimate)				(enter co	ode)					
6.1.B	POTW Name											
POTW	Address											
City			State		Cou	nty					Zip	
6.1.B	POTW Name				·							•
POTW	Address											
City			State		Cou	nty					Zip	
If addit in this l	ional pages of Part II, Se box and indic	ection 6.1 are attache ate the Part II, Secti					example:	1,2,3, etc.)				
SECT	TION 6.2 TRANSFER	S TO OTHER C	OFF-SIT	TE LOCAT	IONS							
6.2.	Off-Site EPA Identific	cation Number (RCI	RA ID No	p.)								
Off-Sit	e Location Name			•								
Off-Sit	e Address											
City			State		Cou	nty			Zip			Country (Non-US)
Is locat	ion under control of repo	orting facility or par	ent comp	oany?				Yes	_		No	
EDAE	$0.250 \pm 0.01/2$	009) Dearion	tions are	absolata			* Eca D	onin on Dii	n 1:1.c -			at in anoma /

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	Ţ	ORM I	2			TRI Facility ID Number			
ART II. CHF				(CONTINUE	D)	Toxic Chemical, Category or Generic Nam			
.2 TRANSFEI	RS TO OTH	ER OFF-SIT	E LOCATIONS	(CONTINUED)					
						e of Waste Treatment/Disposal/ ycling/Energy Recovery (enter code)			
		1.			1. M				
		2.			2. M				
		3.			3. M				
		4.			4. M				
-Site EPA Identi	fication Numb		[o.)						
on Name			I						
s									
I	State		County	Zip		Country (Non-US)			
r control of repo	orting facility o	r parent compa	ny?	Yes		No			
						of Waste Treatment/Disposal/			
code of estim	late)	1.			1. M	Recycling/Energy Recovery (enter code) 1. M			
		2.			2. M	2. M			
		3			3 М				
A. ON-SITE V	WASTE TRE		ETHODS AND	EFFICIENCY	4. 1/1				
licable (NA) -				•					
n		/aste Treatment	Method(s) Sequer	nce		d. Waste Treatment Efficiency [enter 2 character code]			
7A.1b		1	2			7A.1d			
3		4	5						
6 7A.2b		7	8			7A.2d			
3		4	5						
6		7	8	ļ					
						7A.3d			
7A.4b		1	2			7A.4d			
3		4	5						
6		7	8			_			
7 4 51			1 2	1		7A.5d			
7A.5 b		4	5			711.54			
	2 TRANSFE nsfers (pounds ge code**or est 	ART II. CHEMICAL-SI	ART II. CHEMICAL-SPECIFIC IN .2 TRANSFERS TO OTHER OFF-SIT nsfers (pounds/year*) B. Basis of (enter control of estimate) 1. 2. 3. 4. -Site EPA Identification Number (RCRA ID Non Name) s r control of reporting facility or parent compa rers (pounds/year*) B. Basis of (enter control of reporting facility or parent compa rers (pounds/year*) B. Basis of (enter control of reporting facility or parent compa icable (NA) - 1. 2. 3. 4. 4. A. ON-SITE WASTE TREATMENT M icable (NA) - Check here if no on-site waste waste stream containing the tox n b. Waste Treatment [enter 3- or 4-1] 3 4 6 7 7A.1b 1 3 4 6 7 7A.2b 1 3 4 6 7 7A.4b 1	2 TRANSFERS TO OTHER OFF-SITE LOCATIONS nsfers (pounds/year*) ge code**or estimate) 1. 2. 3. 4. -Site EPA Identification Number (RCRA ID No.) n Name State County r control of reporting facility or parent company? Rers (pounds/year*) B. Basis of Estimate (enter code) 1. 2. 3. 4. . 3. . State County Reasis of Estimate (enter code) 1. 2. . 3. . 4. . A. ON-SITE WASTE TREATMENT METHODS AND (enter if no on-site waste treatment is applie waste stream containing the toxic chemical or che waste stream containing the toxic chemical or che waste stream containing the toxic chemical or che streatment Method(s) Sequer [enter 3- or 4- character code(s)] 7A.1b 1 2 3 4 5 6 7 8 7A.2b 1 2 3 4 5 6 7 8 7 8	RT II. CHEMICAL-SPECIFIC INFORMATION (CONTINUE) I. I. I. I. I. I. I. I. I. I. I. I. I.	ART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED) 2. TRANSFERS TO OTHER OFF-SITE LOCATIONS (CONTINUED) asfers (pounds/year*) B. Basis of Estimate (enter code) C. Typ (Rec 2. 2. M 3. 3. M 4. 4. M Site EPA Identification Number (RCRA ID No.) n Name 5. 5 County Zip r control of reporting facility or parent company? Yes C. Type control of reporting facility or parent company? Yes C. Type code**or estimate) I. I. M M 2. 2. X. M X. M 3. 3. X. M X. M 4. A. M X. a 4. X. M X. M A. ON-SITE WASTE TREATMENT METHODS AND EFFICIENCY Check here if no on-site waste treatment is applied to any waste stream containing the toxic chemical or chemical category. N. Waste Treatment Method(s) Sequence (enter 3. or 4. character code(s)) 7A.Ib 1 2 1 2 3 4 5 1 2 3 4			

*For Dioxin or Dioxin-like compounds, report in grams/year

**Range Codes: A=1 - 10 pounds; B=11 - 499 pounds C= 500-999 pounds.

(IMPORTANT: Type or print; read instructions before completing form)

		ΕΟDM D		TRI Fa	cility ID Number						
	FORM R										
	PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED) Toxic Chemical, Category or Generic Name										
SE	CTION 7B. ON-SITE ENERGY REG		1' 1								
	Not Applicable (NA) -	no on-site energy recovery is a ning the toxic chemical or cher									
	Energy Recovery Methods [enter 3-characte	-									
SE	SECTION 7C. ON-SITE RECYCLING PROCESSES										
Check here if no on-site recycling is applied to any waste											
Not Applicable (NA) - stream containing the toxic chemical or chemical category.											
	Recycling Methods [enter 3-character code	(s)]									
	1	2	3								
SEC	TION 8. SOURCE REDUCTION			01 0							
		Column A Prior Year	Column B Current Reporting Year	Column C Following Year	Column D Second Following Year						
	1	(pounds/year*)	(pounds/year*)	(pounds/year*)	(pounds/year*)						
8.1											
8.1 a	Total on-site disposal to Class I Underground InjectionWells, RCRA										
0.1a	Subtitle C landfills, and other landfills										
8.1b	Total other on-site disposal or other releases										
8.1c	Total off-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills										
8.1d	Total other off-site disposal or other releases										
8.2	Quantity used for energy recovery onsite										
8.3	Quantity used for energy recovery offsite										
8.4	Quantity recycled onsite										
8.5	Quantity recycled offsite										
8.6	Quantity treated onsite										
8.7	Quantity treated offsite										
8.8	Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production processes (pounds/year)*										
8.9	Production ratio or activity index										
8.10	Did your facility engage in any source reduction activities for this chemical during the reporting year? If not, enter "NA" in Section 8.10.1 and answer Section 8.11.										
	Source Reduction Activities [enter code(s)]		Methods to Identify Activity (enter codes)							
8.10.1	a.		b.	с.							
8.10.2	a.		b.	с.							
8.10.3	a.		b.	с.							
8.10.4	a.		b.	c.							
8.11	If you wish to submit additional optional information on source reduction, recycling, or pollution Yes control activities, check "Yes."										

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