FACILITY PROFILE FORM

Clean Earth of Alabama 402 Webster Chapel Road Glencoe, AL 35905 T 256-492-8340 F 256-492-1581 ALD981020894

Facility Use Only	:	
Date:	Account #:	
Sales # / Broker #:	•	
Classification:		New Customer
		New S/A

				New S/A				
☐ New ☐ Amendment TREATME METHOD	:NT 							
A. GENERATOR INFORMATION	GENERATOR STAT	US: Conditionally Exen	npt	Large Quantity				
1. Generator Name:		8. Mailing Address:						
2. EPA ID#:		9. City/State/Zip/Coun	ty:					
3. Primary Contact:		10. Billing Name:						
4. Location Address:		11. Phone #:	11. Phone #:					
5. City/State/Zip/County:		12. Contact:	12. Contact: 13. Billing Address:					
6. Phone #:		13. Billing Address:						
7. Fax #:		14. Phone #:						
B. WASTE DESCRIPTION 1. Waste Name:	Form Code:_							
Description of Process Generating Waste Beta Waste Code(s):								
C. WASTE CHARACTERISTICS (@ 70°f)							
1. Physical State: Liquid%	Solid %	Sludge%	8. Halogens(C	I, F, Br):% orppm				
2. Viscosity:	um 🗌 High 4. Th	ousands of BTU's/lb:	9. Flash Point:	☐ None ☐ <140 ☐ >140				
3. Layering: None Bilay	6. To		10. pH:t % 11. Odor:	If solid or no water prese pH of 50/50 aqueous slui				
D. CHEMICAL COMPOSITION	7. Co	olor:						
Chemical Constituents:								
		%		%				
		%		%				
		%		%				
		%		%				
		%		%				
		%		%				
·	 . ·	• •	Berylliumppm Dioxinsppm	Antimonyppm None of the above				
E. SHIPPING INFORMATION								
1. Volume (lbs/yr): 2.	Shipping Frequency	One Time Weekly	Monthly Qu	arterly				
3. Container Spec: Drums(size:)	Roll-off(si	ze:)	ker					
4. Proper DOT Shipping Name:								
5. Hazard Class: 6. UN /NA #	t: 7. Packa	ging Group:	8. N.O.S. Information:					

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F. TCLP CERTIFICATION				Faci	Facility Use Only:					
	Complete each section			PRO	PROFILE NUMBER					
Regulator Check Box		<u>2</u>	Regulatory Level, ppm	<u>Actua</u> l <u>Range</u>		ory Level sox if Abov	<u>/e</u>	Regulatory Level, ppm	Actual Range	
	D004	Arsenic	5.0			D024	m-Cresol	200.0		
	D005	Barium	100.0			D025	p-Cresol	200.0		
	D006	Cadmium	1.0			D026	Cresol	200.0		
	D007	Chromium	5.0			D027	1.4-Dichlorobenzene	7.5		
	D008	Lead	5.0			D028	1.2-Dichloroethane	0.5		
	D009	Mercury	0.2			D029	1.1-Dichloroethylene	0.7		
	D010	Selenium	1.0			D030	2.4-Dinitrotoluene	0.13		
	D011	Silver	5.0	_		D031	Heptachlor	0.008		
	D012	Endrin	0.02			D032	Hexachlorobenzene	0.13		
	D013	Lindane	0.4			D033	Hexachlorobutadiene	0.5		
	D014	Methoxychlor	10.0			D034	Hexachloroethane	3.0		
	D015	Toxaphene	0.5			D035	Methyl Ethyl Ketone	200.0		
	D016	2.4-D	10.0			D036	Nitrobenzene	2.0		
	D017	2.4.5-TP (Silvex)	1.0			D037	Pentachlorophenol	100.0		
	D018	Benzene	0.5			D038	Pryidine	5.0		
	D019	Carbon Tetrachloride	0.5			D039	Tetrachloroethylene	0.7		
	D020	Chlordane	0.03			D040	Trichloroethylene	0.5		
	D021	Chlorobenzene	100.00			D041	2.4.5-Trichlorophenol	400.0		
	D022	Chloroform	6.0			D042	2.4.6-Trichlorophenol	2.0		
	D023	o-Cresol	200.0			D043	Vinyl Chloride	0.2		
G. BEN	ZENE	NESHAP QUES	TIONNAIR	EE	(Note:	If the 1st	question is marked "N	IO". then skip re	maining gues	tions)
		e contain benzene?			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	☐ Yes	☐ No
2. Is the w	aste ge	nerated by Petroleur	m Refineries ((SIC 3312), o	SIS 2911), Chemica or TSDF (SIC 4953,	al Manufacturing I 4959, 9511, 4214	Plants (S 4?	SIC 2800-2899),	Yes SIC #		□No
3. What is	your fa	cility's Total Annual	Benzene (TAI	B) in mega grams (1	10^ 6 grams) per	year?				Mg/y
4. Is the b	enzene	concentration in this	waste greate	er that 10 ppm?			Yes, Maximum	ppm benzene		□No
		e container greater th						–	☐ Yes	☐ No
6. Is this waste subject of the Benzene Waste Operations NESHAP controls (40 CFR Part 61 Subpart FF)?							Yes	☐ No		
H. CER	TIFICA	ATION								
Generato I certify, u designed manages and belief	r Certif nder pe to ensu the syst , true, a		onnel properly ns directly reste. I am aware	y gather and evalua sponsible for gather	te the informatior ing the information	n submitt n, the in	ted. Based on my ind formation submitted	quiry of the pers	on(s) who f my knowle	dge
Signature	e Field						Date:			
Print Nam							Title:			
	RIZE CL S OF SA	ZATION EAN EARTH OF AL								

As required per 40 CFR 264.12(b), approval of this WPF serves as notification that Clean Earth of Alabama has all the appropriate permits for and will accept the waste that has been characterized/identified by this Waste Profile Form.

Signature Field

Print Name:

Date:

Title: