EEI Customer #		ENI\/I		ENTAI	ENTERPRISES, INC	EEI Profile #			
Customer Reference				•	WASTE PROFILE Previous Profile				
Sample Submitted Te	s 🗌 No		ארוטב	INTIAL	WASTE PROFILE	Sales Code:	_		
		PART (A)	-GENERA	TOR & C	CUSTOMER INFORMATION				
1. Generator Name					2. Customer Name				
Site Address					Address				
City, State Zip					City, State Zip				
Contact Name					Contact Name				
Phone	Fax	(Phone	Fax			
E-mail Address					E-mail Address				
24-Hour Emergency Nu					3. Return Manifest To				
Generator Status	LQG 🗌 SQ	G 🗌 CES	SQ		Address				
US EPA ID Number				(City, State Zip				
			PART(B)	-GENERA	AL INFORMATION				
4. Common Name									
Process Generating W	/aste								
6. Is this waste contained	d in small pac	kages that	are in a la	arger ship	pping container?	lo If yes complete I	tem 6a- 6c		
6a. Is this a lab pack?] Yes 🗌 No	If "Yes" at	tach inven	itories	6b. Is waste a packaged consu	ımer product? 🔲 Y	es 🗌 No		
6c. If 6a and 6b are "No	" describe inn	er packag	es						
7. Anticipated Volume	Un	its Tons	S	Gallo	ns 🗌 Drums 🗌 Pallets 🔲 Tote	es Cylinders (Att	ach Addendum)		
8. Shipment Frequency [Time Only (If a lab pack check		·		
9. Packaging Tanker			-		☐ Boxes on Pallets ☐ Drum (☐ Cylinder		
10. DOT Description						,			
10a Technical name(s)				10b. Pois	on Inhalation Hazard 🔲 Yes 🛭	No If "Yes" list Ha	azard Zone		
. , _		P	ART(C)-R	EGULAT	ORY INFORMATION				
11. US EPA Form Code	12	2. US EPA			13. Is waste a US EPA H	Hazardous Waste?	☐ Yes ☐ No		
13a. If Item 13 is "Yes" lis					101.10 114010 4. 00 27 77 1				
14. Identify state waste of					15 le this a liniver	sal Waste? Yes	П No		
16. Is this material RCRA			lo If "Voc	" doscribo		sai wasie: 🔲 ies			
17. PCB ☐ None ☐ <50						is it a regulated PCI	32 🗆 Vas 🗆 No		
19. Is this a virgin chemic					tached? Yes No 21. Is				
22. Is this an F001-F005					23. Is waste used in electroplati				
24. Is waste an oxidizer?					ganic material including debris				
					rmaceutical product? Yes [
					AL PROPERTIES, & PHYSICA				
27. Composition: List all					33. Potential High Hazards	34. Color			
•	-		waste inci	uding	_				
debris. Total should be a					Check all that apply	35. Odor			
Constituent		Actual	Range	Units	☐ None		fild Strong		
					☐ Air Reactive	Describe			
					☐ DEA Regulated	36. Flash Point	F		
					☐ Dioxin (& dioxin precursors	s)	>200		
					☐ Explosive	L	Actual		
					☐ Infectious	☐ 140-200			
					☐ Metal Powder	37. pH			
					☐ Organic Peroxide	· · · · · · · · · · · · · · · · · · ·	3-10		
					⊣ ~				
					OSHA Carcinogen		10-12.5		
					Peroxide Forming		>12.5		
	laa .	a		<u> </u>	Polymerizable monomer	6-8 Actu			
28. Physical State	29. Layers		ttled Solic		☐ Pyrophoric	38. BTU/lb.	39. Halogens		
Solid Liquid	Single	□ < 1	· ·	□ >50 %	Radioactive	☐ <2000	☐ < 1 %		
☐ Powder ☐ Gel	☐ Bi-layered		0 %		☐ Sharps	2000-5000	☐ 1-25 %		
☐ Fused ☐ Gas	☐ Multilayer	ed 🗌 10-	·50 %		☐ Spontaneously Combustib	le	□ >25 %		
☐ Sludge ☐ Aerosol	31. % Water				☐ Temperature Controlled	☐ >10000	Actual		
32. Viscosity Low	Medium [High		☐ Water Reactive	40. Specific Gra	40. Specific Gravity			

Ge	Generator Common Name Profile										
PART(E) –"D" CODE CHARACTERISTIC CONSTITUENTS											
41. Please check the box next to each waste code to Indicate if the waste code applies to waste. A total concentration value (actual or range.) must be listed for each constituent that is checked. Do not list total concentration as "> (regulatory level)".											
Wa	aste Code	Code Characteristic (Check all characteristic that apply)									
	D001 (Ignitability)	☐ Ignitable liquids (flash point <140 °F) ☐ Oxidizers ☐ Reactives ☐ Compressed Gases									
	D002 (Corrosivity)	☐ Acid Liquids	☐ Acid Liquids pH <2 ☐ Alkaline Liquids pH ≥12.5 ☐ Other Corrosives								
	D003 (Reactivity)	☐ Reactive Su	☐ Reactive Sulfides ☐ Water Reactives ☐ Reactive Cyanides ☐ Explosives ☐ Other Reactives								
		Regulatory		Total					Regulatory	Total	
Wa	ste Code & Constituent	Level (TCLP)	Cor	ncentration	Units	•	e & Constituer		Level (TCLP)	Concentration	Units
브	D004 Arsenic	5.0 mg/l				□ D024 m			200.0 mg/l		
<u> </u>	D005 Barium	100.0 mg/l				□ D025 p-			200.0 mg/l		
<u> </u>	D006 Cadmium D007 Chromium (Total)	1.0 mg/l 5.0 mg/l					4-Dichlorobenz	7000	200.0 mg/l 7.5 mg/l		
H	D008 Lead	5.0 mg/l				<u> </u>	2-Dichloroetha		0.5 mg/l		
Ħ	D009 Mercury	0.2 mg/l					1-Dichloroethy		0.7 mg/l		
Ħ	D010 Selenium	1.0 mg/l					4-Dinitrotolue		0.13 mg/l		
	D011 Silver	5.0 mg/l					eptachlor (and		0.008 mg/l		
	D012 Endrin	0.02 mg/l				□ D032 H	exachlorobenz		0.13 mg/l		
	D013 Lindane	0.4 mg/l				□ D033 H	exachlorobutad	diene	0.5 mg/l		
	D014 Methoxychlor	10.0 mg/l				□ D034 H	exachlorethane	9	3.0 mg/l		
	D015 Toxaphene	0.5 mg/l				□ D035 M	ethyl ethyl keto	ne	200.0 mg/l		
	D016 2, 4-D	10.0 mg/l					trobenzene		2.0 mg/l		
	D017 2, 4, 5-TP (Silvex)	1.0 mg/l					entachloropher		100.0 mg/l		
	D018 Benzene	0.5 mg/l				☐ D038 P			5.0 mg/l		
	D019 Carbon Tetrachloride	0.5 mg/l					etachloroethyle		0.7 mg/l		
ᆜ	D020 Chlordane	0.03 mg/l					ichloroethylen		0.5 mg/l		
<u> </u>	D021 Chlorobenzene	100.0 mg/l					4, 5-Trichlorop		400.0 mg/l		
<u> </u>	D022 Chloroform D023 o-Cresol	6.0 mg/l 200.0 mg/l					4, 6-Trichlorop nyl Chloride		2.0 mg/l 0.2 mg/l		
42. If this is a characteristic hazardous waste does it contain any Underlying Hazardous Constituents (UHC's)? The complete list of UHC's can be found in 40 CFR 268.48 Yes No If "Yes" please list PART(F) – OTHER CONSTITUENTS											
43. Please check the box next to each constituent that applies to waste and if checked list total concentrations (actual or range).											
		entration Units		ther Constitu		Concentration		Other Constit	1		Units
	Aluminum	Jentration Onits		Thallium	ent c	Jonicentiation	ionits	Cyanides		Concentiation	Offics
一	Antimony		╁	Zinc					(Amenable)		
一	Beryllium		╁	Ammonia				☐ Sulfides			
П	Copper		卡	Bromine				☐ Nitrates	(total)		
	Hexavalent Chrome		Ŧ	Chlorine				☐ Nitrites			
	Nickel		Ē	lodine				 ☐ Sulfur			
44	. Land Disposal Restriction	ns Check One		45. Clea	an Air A	Act Informa	ntion				
	Needs treatment to meet certai		dard				500 ppmw V	OC'S? □	Yes □ No		
	Treated to meet all applicable	• • •								58 (Benzene	
	Meets all applicable standards	without treatment							ncentration in	•	
	No federally mandated treatme	ent standards app	oly	What is	the Bei	nzene TAB	for your facili	ty? (MG/ye	ar)		
46. Special Handling Requirements Does this material require any special handling related to employee safety, storage conditions, spill clean-up, sampling, etc.? Yes No If Yes, explain											s, spill
							on af the fello	i Ai	al wastas h	ماط لم محمد	ام ما
	. Infectious Waste Determ										
products, body fluids, microbiological waste, pathological waste, human or animal derived serums or proteins or any other potentially infectious material? Yes No If "yes" a non-infectious waste certification required											
48. Basis for Waste Determination											
49. Attachments Lab data SDS Packing List Cylinder Addendum Other (list)											
50. CERTIFICATION Sign and date. I certify that I am employed by the generator or am an authorized agent acting on behalf of the generator. The above information and attachments are true and correct and is based on analysis of a representative sample of the waste in accordance with EPA Guidelines Document SW-846 or my thorough knowledge of the waste. I authorize EEI to obtain a sample from any waste shipment for purposes of confirmation and verification. I authorize EEI personnel to add supplemental information to the profile, to correct clerical errors and to amend the profile as necessary if discrepancies with the profiled information are discovered during the approval process.											
Siç	gnature	Pri	nted	Name	·	Со	mpany			Date	