

Section D – Waste Composition

1. List all components within the waste stream by percentage. Account for 100 percent of waste in Typical % column.

	RANGE %	TYPICAL %
1. _____	-	
2. _____	-	
3. _____	-	
4. _____	-	
5. _____	-	
6. _____	-	
7. _____	-	
8. _____	-	
9. _____	-	
10. _____	-	

Section E – Analytical Report, Sampling Certification

1. Values Reported are: Actual Highest Lowest Average Other _____
2. Sample collection method: _____
3. Indicate sample collection type: Grab Composite Other _____
4. USEPA SW-846 test methods are required for all RCRA-mandated testing. List the methods your laboratory used below.

PARAMETER	Result	Method Reference	PARAMETER	Result	Method Reference	PARAMETER	Result	Method Reference.
Antimony			Cyanide Total			•Acetone		
Arsenic			Cyanide Free			•Butanol		
Barium			HCN @ pH 2.0			•Carbon Disulfide		
Beryllium			Sulfide Total			•Carbon Tetrachloride		
Cadmium			Sulfide Free			•Chlorobenzene		
Chromium (hex)			H2S @ pH 2.0			•Cresols- [o],[m],[p]		
Chromium (total)			Phenolics			•Cresylic Acid		
Copper			Chloride			•Cyclohexanone		
Lead			Fluoride			•1,2-Dichlorobenzene		
Mercury			Phosphate			•Ethyl Acetate		
Nickel			Sulfate			•Ethyl Benzene		
Selenium			Nitrate-N			•Ethyl Ether		
Silver			Nitrite-N			•Isobutanol		
Thallium			Ammonia-N			•Methanol		
Zinc			Kjeldahl-N			•Methylene Chloride		
Endrin			Oil & Grease			•Methyl Ethyl Ketone		
Lindane			TOC (Carbon)			•Methyl Isobutyl Ketone		
Methoxychlor			TOX (Halogen)			•Nitrobenzene		
Toxaphene			PCB's			•Pyridine		
2,4-D			HOC's – (268)			•Tetrachloroethylene		
2,4,5-TP (Silvex)						•Toluene		
Chlordane						•1,1,1-Trichloroethane		
Heptachlor &-OH						•Trichlorotrifluoromethane		
Hex-Cl-Benzene						•Trichloroethylene		
Hex-Cl-Ethane						•Trichlorofluoromethane		
Hex-Cl-1,3 Butdi						•Xylene(s)		
2,4,5-TCI-Phenol						Benzene		
2,4,6-TCI-Phenol						1,1,2-Trichloroethane		
Penta-Cl-Phenol			pH10% Slurry			2-Ethoxyethanol		
2,4-Dinitrtoluene			Flash Point			2-Nitropropane		
Sample Prep Method		SW 846:	Sample Prep Method		SW 846:	Chloroform		
EP-Toxicity Extraction						1,4-Dichlorobenzene		
TCLP Extraction						1,2-Dichloroethane		
						1,1-Dichloroethylene		
						Vinyl Chloride (monom.)		

Section J – Generator Certification

1. GENERATOR CERTIFICATION STATEMENT:

I hereby certify that as an authorized representative of the generator named herein, to the best of my knowledge all information submitted in this and all attached documents is true and accurate. I certify that a sample (if any) representative of the waste described herein was collected and analyzed according to the methods on the forms submitted and all known and/or suspected hazardous compounds have been included in the documentation.

Are the transportation or disposal services to be performed by ESOI subject to any prevailing wage requirements? Yes No

2. GENERATOR SIGNATURE: _____

Name (Printed or Typed)	Title	Company	Date
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Section K – Envirosafe Site Use Only

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|--|---|
| 01. <input checked="" type="checkbox"/> Schedule initial bulk shipment, 5 or more shipments/day, all containerized & all treatment, first stab. Approx. 15 yards | |
| 02. <input checked="" type="checkbox"/> Profile number must appear on each manifest required by EPA or DOT; ERC Document, phone, route information | |
| 03. _____ Generator must provide annual updated analysis; Generator retest if waste changes due to modifications to process, etc | |
| 04. _____ Generator must provide 40 CFR 262.11 updated analysis _____ and annually thereafter | |
| 05. _____ pH of a 10% slurry of waste in distilled waste must be at least _____ but less than _____ by ESOI methods | |
| 06. _____ Flash Point of incoming material must be _____ °F of greater by ESOI methods | |
| 07. _____ Annual volume \$200 ton subject to OEPA WMA program; Acceptance ends _____ Initial due OEPA _____ | |
| 08. _____ Waste temperature acceptance requirements (\$100°F always OK). Odoriferous waste may not be acceptable (sample) | |
| 09. _____ LDR Notification-Certification Required; one-time must accompany initial shipment: _____ | |
| 10. _____ No unauthorized materials or free liquids in bulk loads | 20. _____ Heat or gas in contact with water requirements |
| 11. _____ Waste must contain sufficient moisture to suppress dust | 21. _____ Caustic may not heat & exceed 60% (w/w) |
| 12. _____ Prohibition on mixing loads in same shipping container | 22. _____ Total/Claussen cyanide (#250) & sulfide (#500) limit |
| 13. _____ Waste billed by cubic yard if <2000 pounds per yard | 23. _____ PCB concentration limit requirements |
| 14. _____ Material solid, non-flowable & penetrometer standard | 24. _____ Non-leaking PCB ballasts & capacitors acceptance |
| 15. _____ Miscellaneous debris 3 feet dimension limit | 25. _____ ESOI may request test or impound to verify LDRs |
| 16. _____ Metal drums <800 pounds unless authorized herein | 26. _____ ESOI may treat debris by alternate 268.45 tech std. |
| 17. _____ Palletized boxes acceptance requirements | 27. _____ Off-Spec waste stabilization mix design price adjust. |
| 18. _____ Woven cloth bags acceptance requirements | 28. _____ Narrative description for incinerator wastes |
| 19. _____ Stencil profile number on top & side each container | 29. _____ Conditions for acceptance of labpacks |
| 20. _____ Non-haz waste Consent-To-Service form required | 30. _____ Conditions for asbestos 40 CFR 261 Subpart M |

Name	Title	Date
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If transportation for this waste is provided by ESOI, then ESOI's standard technical requirements for transportation are applicable.

Section L – Regulatory Agency Use Only

1. ACCEPTANCE STATUS:

Accepted (ACP) Conditional (CON) Withheld (WHO) Acceptance Denied (DNY)

2. CONDITIONS FOR ACCEPTANCE OR REASONS FOR DENIAL:

Name	Title	Date	Agency
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