

eWaste Disposal, Inc. is certified by the California Department of Health Services Environmental Laboratory Accreditation Program (ELAP) cert. **#** 2037

GENERATOR'S WASTE PROFILE WORKSHEET

A	Generator's Name:				В	EPA ID#:			
С	Generator's Address:				D	Phone:			
Е	City, State, Zip:								
F	Generator Contact:				G	Title:			
Н	Customer Name:				1	Phone:			
J	Transporter Name:				к	Phone:			
L	Transporter EPA ld#:				м	Contact:			
Α	Name of Waste:								
В	California Hazardous Waste Code No.:								
С	Epa Hazardous Waste Code No.:								
D1	Describe Process Gener	ating Waste:							
D2	This Waste Regulated Under The Benzene Neshap Rules? Yes No								
Е	Does This Waste Contain Pcb's? No								
F	Does This Waste Contain Dioxin'? (F020-F028)								
G	Does This Waste Contain Sulfides Or Cyanides?								
Н	Does This Waste Conta	ain Pesticides O	r Herbicides?				Yes	N	0
	(If Yes, Identify In Item	s A or D Above	.)						
I.	Does This Waste Contai	in Solvents?					Yes	□ N	0
	(If Yes, Identify In Items	A Or D Above,)							
J	Does This Waste Contain Plating Waste? Ves No						0		
К	Has This Waste Been Mixed With RCRA Listed Waste'? Ves No						0		
	(F K U or P EPA Waste C								_
L	If You Have MSDS For Components In This Waste, Please Attach MSDS Attached								
Μ	If You Have Current Analysis of This Waste, Please Attach Chemical Analysis Attached								
Ν	Packaging /Volume	🗌 Bulk Liq	uid 🗌 Dru	m Other	_		Amount \$		
	Gallons Lbs.	Cubic	Yards	Per: Day]Month [Quarter	Yea	ſ
GENERATOR CERTIFICATION									
I hereby certify that the information provided on this document. Is true and accurate, and no intentional mis-									
representation has been committed by anyone. I further certify that any sample(\$) provided with this waste profile were									
	taken and preserved in accordance with 40 cfr 261. Appendix 1 and are accurate and representative of my actual waste								
stream. I hereby agree to notify eWaste Disposal, Inc. should this waste stream change in any way.									

Authorized Signature	Date:	
Print Name:	Title:	
Is hanzana wasta a shamiaal manufasturing, saka hu product resource or patro	alaum rafir	

Is benzene waste a chemical manufacturing, coke by-product recovery or petroleum refinery process? 🗌 Yes 📋 No