



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:	B	EPA ID#:
C	Generator's Address:	D	Phone:
E	City, State, Zip:		
F	Generator Contact:	G	Title:
H	Customer Name:	I	Phone:
J	Transporter Name:	K	Phone:
L	Transporter EPA Id#:	M	Contact:

A Name of Waste: _____

B California Hazardous Waste Code No.: _____

C Epa Hazardous Waste Code No.: _____

D1 Describe Process Generating Waste: _____

D2 This Waste Regulated Under The Benzene Neshap Rules? ----- Yes No

E Does This Waste Contain Pcb's? ----- Yes No

F Does This Waste Contain Dioxin' (F020-F028) ----- Yes No

G Does This Waste Contain Sulfides Or Cyanides? ----- Yes No

H Does This Waste Contain Pesticides Or Herbicides? ----- Yes No
(If Yes, Identify In Items A or D Above.)

I Does This Waste Contain Solvents? ----- Yes No
(If Yes, Identify In Items A Or D Above,)

J Does This Waste Contain Plating Waste? ----- Yes No

K Has This Waste Been Mixed With RCRA Listed Waste'? ----- Yes No
(F K U or P EPA Waste Codes)

L If You Have MSDS For Components In This Waste, Please Attach ----- *MSDS Attached*

M If You Have Current Analysis of This Waste, Please Attach ----- *Chemical Analysis Attached*

N Packaging /Volume Bulk Liquid Drum Other _____ Amount \$ _____
 Gallons Lbs. Cubic Yards Per: Day Month Quarter Year

GENERATOR CERTIFICATION

I hereby certify that the information provided on this document. Is true and accurate, and no intentional misrepresentation has been committed by anyone. I further certify that any sample(s) 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 benzene waste a chemical manufacturing, coke by-product recovery or petroleum refinery process? Yes No