

GENERATOR PCB WASTE PRODUCT QUESTIONNAIRE

US Ecology Idaho, Inc.
P.O. Box 400

10.5 Miles NW on Hwy 78, Lemley Rd
Grand View, Idaho 83624
(800) 274-1516, (208) 834-2275
Fax: (208) 834-2919
EPA ID#: IDD073114654

Check to indicate all categories may be shipped.

US Ecology (Beatty, NV)
P.O. Box 578
Highway 95, 11 miles South of Beatty
Beatty, NV 89003
(800) 239-3943, (775) 553-2203
Fax: (775) 553-2125
EPA ID#: NVT330010000

SE	CTION A—GENERATOR INFORMATION			
1 a.	Generator_ API EMERYVILLE PARKSIDE LLC			
	Mailing Address 807 BROADWAY SUITE 10	C	ity/State OAKLAND, CA	94607
	Shipping Address 1342 STANFORD AVE	c	ity/State EMERYVILLE, CA	A94608
1.b.	Tech./Off-Spec. Contact_D. EMERSON / Archstone	Т	EL 510-285-2449	FAX_510-832-1164
	(WHEN TRUCK ARRIVES AT FACILITY 24 HR. 7 Day/Week Contact C. BARNES - ENVIROSER		EL 562-427-7277	FAX_310-532-5958
	Email_cbarnes@enviroserv.net			
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		STATE IDENTIFICATION NUMBER (if applicable)
2.	1 5000 C 3 6 A TO T CITE		city/State GARDENA, CA	zip 90248
	Address 15902 S. MAIN S1 Billing Contact JACKIE INSCORE / C. BARNES		EL 562-427-7277	
	Email Charnes@enviroserv.net		EL <u>302-421-1211</u>	FAX_510 552 5550
- CE	ECTION B—WASTE CHARACTERIZATION			
	GRAND VIEW, ID			
	PCB Solids Dirt - Soil Debris (PPE, Rags, Etc.) Mixed soil/debris	Non-l	Liquid dredged materials and municipal se g PCB	wage treatment sludge
	Transformer 50-500 PPM Above 500 PPM	! 	ner less than or equal to 50 PPM	
	Full Drained Drained and Flushed PCB Liquids Below 50 PPM Above 50 PPM Landfill Incinerate	Full PCB	Drained spill clean up material from a source greater	ater than 50 PPM
	Capacitors - Large (over 3 lbs of Liquid or 100 cu. in.) All Large Capacitors Are Incinerated	Capacitor	rs - Small (Less than 3 lbs of Liquid or 100 ration Landfill	0 cu. in.) includes ballast
	PCB hydraulic machine Full Drained of all free flowing liquids	Article	es (regulators, switches, conductors) drain	ned of all free liquid
	Articles – Liquids Below 50 PPM Drain Landfill	Articles –	Liquids 50-500 PPM Above	e 500 PPM ed
	BEATTY, NV Note: Using Beatty's attached Waste/Services Descrip	otion please	select appropriate category (not required f	for Grand View Customers)
	Transformers/Articles		Bulk Clean Up Material	
	Categories: C C-1 C-2 D D-1 G J J-1	☐M-1	Categories: A-1 A-2 M	
	Drummed Containerized Materials		Other Materials	
	Categories: \square A-1 \square A-2 \square F \square M \square M-1		Categories:	nz nz/k nz/l

SEC	CTION C—PHYSICAL PROPERTIES & GENERAL INFORMATION (Not applicable to Beatty)			
1.	1. Process generating this waste DECOMMISSION / DEMO /VANDALISM			
2.	Does this material contain radioactive, pyrophoric, shock sensitive, or explosive materials?			
3.	Are any of the materials RCRA regulated? Yes No Note: If yes, please submit a RCRA WPQ.			
4.	Flash Point: 1. <100°F 2. 101-140°F 3. 141-200°F 4. >200°F Comments:			
5.	Does this waste pass the EPA specified Paint Filter Test?			
6.	Has material been solidified/stabilized: Yes Ist additives:			
	CTION D—SHIPPING AND HANDLING INFORMATION			
	MATERIALS MUST BE PACKAGED AND SHIPPED IN ACCORDANCE WITH D.O.T. REGULATIONS AS SPECIFIED IN 49 CFR 100-177, AND ALSO CKAGED IN ACCORDANCE WITH EPA REGULATIONS AS SPECIFIED IN 40 CFR PART 761.			
1.	D.O.T. Hazardous Material? Yes No			
2.				
3.	Proper D.O.T. Shipping Name: POLYCHLORINATED BIPHENYLS, LIQUID			
4.	D.O.T. Hazard Class:9			
5.	D.O.T. ID Number:			
6.	D.O.T. Packing Group:			
7.	Additional D.O.T. Description(s):			
8.	Type of Container: Drum Bulk Truck			
	Other (specify):			
9.	Projected Volume: Tons Gallons Cubic Yards Drum(s) 1 to 👸 Other			
	Per: One Time Week Month Quarter Year			
10.	Comments/Special Handling: Transformer oil removed in ER / clean up			
SE	CTION E—GENERATOR CERTIFICATION			
CEF 1. 2.	RTIFICATION OF LIQUIDS TREATMENT (for all non-liquid bulk wastes) If greater than 50 ppm PCB—a PCB Control Sheet is required. (A PCB control sheet must accompany TSCA regulated waste) Solids for Direct Burial. generated as a solid material containing no free liquids			
	generated as a bulk liquid or hazardous waste containing free liquids which has been treated to eliminate free liquids in compliance with Section 3004 (c) of the Resource Conservation and Recovery Act (RCRA) of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984, and the treatment process utilized did not employ the addition of absorbents to the waste (unless used in a stabilization process), and the materials used in the treatment process do not biodegrade or release liquids when compressed.			
I hereby certify that as an authorized representative of the generator named above, all information submitted in this and all the attached documents is true and accurate. To the best of my knowledge, all known and suspected hazardous components have been included in this document. All material and packaging will comply with all current regulations and any material profiled under 19 and being shipped for direct landfill has been determined to be legal for placement in a TSCA permitted landfill. Signature: Title: Title: Title: Date: Date: Date: Name:				
	(Please Type or Print)			
<u></u>	US ECOLOGY USE ONLY			
Initi	ial Review: Final Review: Final Review:			
Dat	te Approved: Date Denied: Compatibility:			
Tre	alment/Disposal Routing:			

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WASTE/SERVICES DESCRIPTION

The following PCB categories indicate the type of waste and services to be performed by US Ecology and final disposal for a particular type of waste (i.e., landfilling on site, or transfer to a permitted treatment/incineration facility). Should you have any difficulty determining which of the below categories accurately describes your PCB wastes, please feel free to call 1-800-239-3943.

CATEGORIES

- A. (1) Any non-liquid PCB, non-reportable spill material in the form of soil, rags, or other debris. Please give a detailed description of debris (i.e. tools, tree branches, rags, or soil).
- A. (2) Any non-liquid PCB, reportable spill material in the form of soil, rags, or other debris. Please give a detailed description of debris (i.e. tools, tree branches, rags, or soil).
- B. Non-liquid dredged materials and municipal sewage treatment sludges that contain PCBs.
- C. PCB transformers (≥500 ppm) which have been drained of all free-flowing liquids, filled with a PCB soluble solvent, allowed to stand for at least 18 hours, then drained thoroughly.
- C. (1) PCB transformers (≥500 ppm) accepted at US Ecology, which require the draining of all free flowing liquids and the flushing with a PCB soluble solvent in accordance with all, permit requirements and applicable regulations prior to disposal. PCB liquids removed from the transformers shall be disposed of in accordance with Section 761.60.
- C. (2) PCB transformers (≥500 ppm) accepted at US Ecology which have been drained of all free flowing liquids, but require flushing with a PCB soluble solvent in accordance with all permit requirements and applicable regulations prior to disposal. PCB liquids removed from the transformers shall be disposed of in accordance with Section 761.60.
- D. PCB-contaminated transformers (<500 ppm) which have been drained of all free-flowing liquids.
- D. (1) PCB-contaminated transformers (<500 ppm) accepted at US Ecology which require the draining of all free flowing liquids. PCB liquids removed from the transformers shall be disposed of in accordance with Section 761.60.
- E. Capacitors which have been determined not to contain PCBs as indicated by label or nameplate information, manufacturer's literature, or chemical analysis and have been packaged in containers with sufficient absorbent added.
- F. PCB small capacitors (as defined in 40 CFR 761.3) not owned by any person who manufactures or at any time manufactured PCB capacitors or PCB equipment and acquired the PCB capacitors in the course of such manufacturing and have been packaged in containers with sufficient absorbent added.
- G. Compound transformers and bushings that do not require draining and/or flushing.
- PCB hydraulic machines which have been drained of all free-flowing liquids. If the PCB liquid contains 1000 ppm PCBs, then the
 hydraulic machine must be flushed with PCB soluble solvent prior to acceptance by US Ecology.
- J. Articles (regulators, switches, conductors) drained of all free liquid.
- J. (1) Articles accepted at US Ecology which require draining. PCB liquids removed from the articles shall be disposed of in accordance with Section 761.60
- K. Empty PCB containers.
- M. Any non-liquid, non-regulated PCB spill material (<50 ppm) from a known source less than 50 ppm PCB. Please give a <u>detailed</u> description of the material (i.e., tools, rags, or soil).
- M.(1) PCB oils & water >2 ppm, <50 ppm.
- X. Large PCB capacitors (as defined in 40 CFR 761.3) require incineration.
- Non-RCRA PCB bulk liquids require incineration.
- Z/K. Drums which contain non-RCRA PCB liquid>500 ppm require incineration.
- Z/L. Drums which contain non-RCRA PCB liquid<500 ppm require incineration.



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	Email_cbarnes@enviroserv.net			
	U.S. EPA IDENTIFICATION NUMBER C A C 0 0 2 6 9 1 2 7 3		STATE IDENTIFICATION NUMBER	(if applicable)
2.	Billing/Broker ENVIROSERV			
	Address 15902 S. MAIN ST		City/State GARDENA, CA	zip_90248
	Billing Contact JACKIE INSCORE / C. BARNES	7	TEL 562-427-7277	FAX 310-532-5958
	Email_Cbarnes@enviroserv.net			
SE	CTION B—WASTE CHARACTERIZATION			
	GRAND VIEW, ID			
	PCB Solids Dirt - Soil Debris (PPE, Rags, Etc.) Mixed soil/debris	Non- containin	Liquid dredged materials and municipal se g PCB	ewage treatment sludge
	Transformer 50-500 PPM Above 500 PPM		ner less than or equal to 50 PPM	
	Full Drained Drained and Flushed PCB Liquids Below 50 PPM Above 50 PPM	Full	Drained spill clean up material from a source gre	rater than 50 DDM
	Landfill Incinerate		spill clean up material from a source gra	ater than 50 FFW
	Capacitors - Large (over 3 lbs of Liquid or 100 cu. in.) All Large Capacitors Are Incinerated	i	rs - Small (Less than 3 lbs of Liquid or 10 ration Landfill	0 cu. in.) includes ballast
	PCB hydraulic machine		es (regulators, switches, conductors) drain	ned of all free liquid
	Full Drained of all free flowing liquids Articles – Liquids Below 50 PPM	Articles -	- Liquids 50-5 <u>00</u> PPM Abov	e 500 PPM
	Drain Landfill	Full	Drained Drained and Flushe	ed
	BEATTY, NV Note: Using Beatty's attached Waste/Services Descrip	tion places	solect appropriate category (not required	for Grand View Customers
	Transformers/Articles	Mon piease	Bulk Clean Up Material	ior Grand view Gustonners)
	Categories: C C-1 C-2 D D-1 G J J-1	☐M-1	Categories: A-1 A-2 M	
	Drummed Containerized Materials		Other Materials	
	Categories: A-1 A-2 F M M-1		Categories: DE DI DX DK	□z □z/k □z/l

SEC	CTION C—PHYSICAL PROPERTIES & GENERAL INFORMATION (Not applicable to Beatty)			
1.	Process generating this waste DECOMMISSION / DEMO /VANDALISM			
2.	Does this material contain radioactive, pyrophoric, shock sensitive, or explosive materials?			
3.	Are any of the materials RCRA regulated? Yes No Note: If yes, please submit a RCRA WPQ.			
4.	Flash Point: 1.			
5.	Does this waste pass the EPA specified Paint Filter Test?			
6.	Has material been solidified/stabilized: ☐ Yes ■ No If yes list additives:			
	CTION D—SHIPPING AND HANDLING INFORMATION			
PCE	MATERIALS MUST BE PACKAGED AND SHIPPED IN ACCORDANCE WITH D.O.T. REGULATIONS AS SPECIFIED IN 49 CFR 100-177, AND ALSO CKAGED IN ACCORDANCE WITH EPA REGULATIONS AS SPECIFIED IN 40 CFR PART 761.			
1.				
2.	D.O.T. RQ Required: Pyes No N/A			
3.	Proper D.O.T. Shipping Name: POLYCHLORINATED BIPHENYLS, SOLID			
4.	D.O.T. Hazard Class: 9			
5.	D.O.T. ID Number: UN3432			
6.	D.O.T. Packing Group:			
7.	Additional D.O.T. Description(s):			
8.	Type of Container: Drum Bulk Truck			
	Other (specify):			
9.	Projected Volume: Tons Gallons Cubic Yards Drum(s) Other			
	Per: ■ One Time ☐ Week ☐ Month ☐ Quarter ☐ Year			
10.	Comments/Special Handling: Transformers formerly containing PCB s - drained & flushed			
	CTION E—GENERATOR CERTIFICATION			
CEI 1. 2.	RTIFICATION OF LIQUIDS TREATMENT (for all non-liquid bulk wastes) If greater than 50 ppm PCB—a PCB Control Sheet is required. (A PCB control sheet must accompany TSCA regulated waste) Solids for Direct Burial. generated as a solid material containing no free liquids			
	generated as a bulk liquid or hazardous waste containing free liquids which has been treated to eliminate free liquids in compliance with Section 3004 (c) of the Resource Conservation and Recovery Act (RCRA) of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984, and the treatment process utilized did not employ the addition of absorbents to the waste (unless used in a stabilization process), and the materials used in the treatment process do not biodegrade or release liquids when compressed.			
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Na	Name: Daniel F. Emerson (Please Type or Print)			
	US ECOLOGY USE ONLY			
Init	ial Review: Final Review: Final Review:			
Da	te Approved: Date Denied: Compatibility:			
Tre	eatment/Disposal Routing:			

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	Shipping Address 1342 STANFORD AVE	(City/State EMERYVILLE, C	CA _{ZIP} 94608	
1.b.	Tech./Off-Spec. Contact_ D. EMERSON / Archstone	***************************************	EL 510-285-2449	FAX510-832-1164	
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	Email_cbarnes@enviroserv.net	·			
	U.S. EPA IDENTIFICATION NUMBER C A C 0 0 2 6 9 1 2 7 3		STATE IDENTIFICATION NUMBE	R (if applicable)	
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	Billing Contact JACKIE INSCORE / C. BARNES	1	TEL 562-427-7277	FAX_310-532-5958	
	Email_Cbarnes@enviroserv.net				
SE	CTION B-WASTE CHARACTERIZATION				-
GRAND VIEW, ID					
	PCB Solids Dirt - Soil Debris (PPE, Rags, Etc.) Mixed soil/debris	Non- containin	Liquid dredged materials and municipal g PCB	sewage treatment sludge	
	Transformer 50-500 PPM Above 500 PPM		ner less than or equal to 50 PPM		
	Full Drained Drained and Flushed PCB Liquids Below 50 PPM Above 50 PPM	Full PCF	Drained S spill clean up material from a source of	reater than 50 PPM	
	□ Landfill □ Incinerate				
	Capacitors - Large (over 3 lbs of Liquid or 100 cu. in.) All Large Capacitors Are Incinerated	l ——i	rs - Small (Less than 3 lbs of Liquid or ration Landfill	100 cu. in.) includes ballast	
	PCB hydraulic machine		les (regulators, switches, conductors) di	rained of all free liquid	
	Full Drained of all free flowing liquids				
	Articles – Liquids Below 50 PPM	Articles -	- Liquids 50-500 PPM About Abo	ove 500 PPM	
	BEATTY, NV Note: Using Beatty's attached Waste/Services Descrip	otion please	select appropriate category (not require	ed for Grand View Customers)	
	Transformers/Articles		Bulk Clean Up Material		
	Categories: C C-1 C-2 D D-1 G J J-1	☐M-1	Categories: A-1 A-2 A	1	
	Drummed Containerized Materials		Other Materials		
	Categories: A-1 A-2 F M M-1		Categories: DE DI DX	K 🔲 Z 🔲 Z/K 🔲 Z/L	

SEC	SECTION C—PHYSICAL PROPERTIES & GENERAL INFORMATION (Not applicable to Beatty)				
1.	Process generating this waste _ DECOMMISSION / DEMO /VANDALISM				
3.	Are any of the materials RCRA regulated?				
4.					
5.	Does this waste pass the EPA specified Paint Filter Test?				
6.	Has material been solidified/stabilized: ☐ Yes ■ No If yes list additives:				
	TION D—SHIPPING AND HANDLING INFORMATION				
	MATERIALS MUST BE PACKAGED AND SHIPPED IN ACCORDANCE WITH D.O.T. REGULATIONS AS SPECIFIED IN 49 CFR 100-177, AND ALSO KAGED IN ACCORDANCE WITH EPA REGULATIONS AS SPECIFIED IN 40 CFR PART 761.				
1.					
2.	D.O.T. RQ Required: Yes No N/A				
3.	Proper D.O.T. Shipping Name: POLYCHLORINATED BIPHENYLS, SOLID				
4.	D.O.T. Hazard Class: 9				
5.	D.O.T. ID Number: UN3432				
6.	D.O.T. Packing Group:				
7.	Additional D.O.T. Description(s):				
8.	Type of Container: 🔳 Drum 🔲 Bulk Truck				
	Other (specify):				
9.	Projected Volume: Tons Cubic Yards Drum(s) Other				
	Per: One Time Week Month Quarter Year				
10.	10. Comments/Special Handling: PCB containing debris from initial decommission & subsequent spill cleanup				
SEC	CTION E—GENERATOR CERTIFICATION				
	RIFICATION OF LIQUIDS TREATMENT (for all non-liquid bulk wastes)				
1. 2.	If greater than 50 ppm PCB—a PCB Control Sheet is required. (A PCB control sheet must accompany TSCA regulated waste) Solids for Direct Burial.				
۷.	generated as a solid material containing no free liquids				
	generated as a bulk liquid or hazardous waste containing free liquids which has been treated to eliminate free liquids in compliance with Section 3004 (c) of the Resource				
	Conservation and Recovery Act (RCRA) of 1976, as amended by the Hazardous and Solid Waste Amendments of 1984, and the treatment process utilized did not employ the				
	addition of absorbents to the waste (unless used in a stabilization process), and the materials used in the treatment process do not biodegrade or release liquids when				
ESTA	compressed.				
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my	my knowledge, all known and suspected hazardous components have been included in this document. All material and packaging will comply with all current regulations and any material profiled under B. 9 and being shipped for direct and fill has been determined to be legal for placement in a TSCA permitted landfill.				
mau					
Signature:					
Name: Daniel E. Enerson					
	(Please Type or Print) US ECOLOGY USE ONLY				
1					
Dat	e Approved: Date Denied: Compatibility:				
Tre	atment/Disposal Routing:				

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