

Clean Earth 2591 Mitchell Avenue Allentown, PA 18103 P 800.949.1553 | F 610.797.7696 | 610.797.0938

Approval #:	
(Clean Earth use only)	
Date Received:	

Location: Allentown 02 West Melbo	urne 04 🔲 Hayward 05 📗	Richm	ond 17		Date Received:	
Clean Earth Profile for Recycling Batteries (Please type or print in ink)						
Customer No:						
Waste Name/Description: Universa	al Waste Batterie	es fo	r Recycl	.e		
Generator:			EPA	\ ID #:		
Shipping Address (Street, City, State, Z	ip):		•			
Generator Contact:			E-Mail Add	ress:		
Phone:			Fax:			
Billing Information (Company, Street, C	City, State, Zip):					
Billing Contact:			E-Mail Address:			
Phone:			Fax:			
Process Generating Waste-Be Specific: SPENT/OBSOLETE BATTERIES TAKEN OUT OF SERVICE INCIDENTAL BREAKAGE						
Waste Description/Characterization Reference 40 CFR and 49 CFR for applicable requiren Generator must follow applicable waste handling an Batteries for specific guidance and recommended pr	nents. Complete all sections as appr d transportation requirements as se	ropriate fo	or ALL categories	of batteries expe	cted to be managed under this approval.	
Lea	act or Incidentally Broken Bat king/Damaged Batteries M CFR 261 262, et. Al.) Applicable	lanage i	n Agreement v		e (40 CFR Part 273) us Waste Mgmt Requirements ⁽¹⁾	
Category 1 Lead Acid Battery	Proper DOT Shipping Do	escripti	on ⁽²⁾		CHECK ALL THAT APPLY	
Lead Acid	UN2794, Batteries, wet, filled with acid, 8, III (Used lead acid batteries for recycling)(ERG #154)					
Sealed Lead Acid VRLA	UN2800, Batteries, wet, non-spillable, 8, III (Used sealed lead acid batteries for recycling)(ERG #154)					
Is material being managed as:	Universal Waste (40 CFR			266 subpart G)		
Category 2 Corrosive Metal Battery	1				CHECK ALL THAT APPLY	
Alkaline – Dry cell 1.5-volt 9-volt Not-Mixed with other chemistries/DOT descriptions.	Batteries, dry, sealed, n.o.s	s. (Used	d alkaline batt	eries for recyc	cling)	
Alkaline – Wet cell	UN2795, Batteries, wet, filled with alkali, 8, III (Used alkaline batteries for recycling)(ERG #154)					
Zinc Carbon (non-Hg) Zinc Air 6-volt Not-Mixed with other chemistries/DOT descriptions.	Batteries, dry, sealed, n.o.s. (Used zinc carbon batteries for recycling)					
NiCd – Dry cell 9-volt Not-Mixed with other chemistries/DOT descriptions.	Batteries, dry, sealed, n.o.s. (Used nickel-cadmium dry-cell batteries for recycling) NOTE: NiCd batteries rated > 9-volts must meet SP 130 requirements.					
☐ NiCd – Wet cell	UN2795, Batteries, wet, filled with alkali, 8, III (Used nickel-cadmium batteries for recycling)(ERG #154)					
☐ Nickel Iron Batteries	UN2795, Batteries, wet, filled with alkali, 8, III (Used nickel-iron batteries for recycling)(ERG #154)					
☐ Nickel Metal Hydride (NiMH)	Batteries, dry, sealed, n.o.s. (Used NiMH batteries for recycling) NOTE: NiMH batteries rated > 9-volts must meet SP 130 requirements.					

Category 3 Mercury Bearing Battery	CHECK ALL THAT APPLY					
Zinc Carbon (w/Hg) *	Batteries, dry, sealed, n.o.s. (Used mercury-containing batteries for recycling)					
☐ Mercury Mercuric Oxide* ☐ Silver Oxide (w/Hg) *	Batteries, dry, sealed, n.o.s. (Used silver oxide mercury-containing batteries for recycling)					
* Containers of > ≈2 ½ Lbs these batteries meet the definition of a hazardous material (RQ Hg - 1 Lb). Use the alternative DOT Description →	RQ, UN2809, Mercury contained in manufactured articles, 8, III (Used mercury batteries for recycling)(ERG #172)					
Silver Oxide	Non-DOT Regulated RCRA-Regulated Universal Waste (Used silver oxide batteries for recycling)					
ATON	UN2795, Batteries, wet, filled with alkali, 8, III (Used ATON batteries for recycling)(ERG #154)					
Category 4 Reactive Metal Battery	CHECK ALL THAT APPLY					
Lithium Metal (Primary) Li-lon Li-Polymer	UN3090, Lithium metal batteries, 9, II (Used lithium metal batteries for recycling)(ERG #138) UN3480, Lithium ion batteries, 9, II (Used lithium ion polymer batteries for recycling)(ERG #147)					
Li-Thionyl Chloride Li-Co	UN3090, Lithium metal batteries, 9, II (Used lithium thionyl chloride for recycling)(ERG #138)					
Alternative Shipping Descriptions may be used: (As per 8/25/09 PHMSA Notice of Approval)						
Magnesium Metal	Batteries, dry, sealed, n.o.s. (Used magnesium batteries for recycling)					
Sodium NaNiCl	UN3292, Batteries, containing sodium, 4.3, II					
	(Used sodium batteries for recycling)(ERG #138)					
PROFILE. Shipment must be completed management alternate processing/char (2) Specified DOT Shipping Description for requirements. Specify "RQ" upon reach Alternative DOT Description Not Spec						
DOT Hazardous Material Basic Description:	Specify the Identification Number, the Proper Shipping Name, the Hazard Class and the Packing Group ISHP					
Reportable Quantity: ERG#:	EPA Waste Codes if Applicable:					
Estimated Quantity of Waste for Mana	gement: Event/One-Time Base/On-going (Check One Lbs Tons Cu Yd DM/DF Other (specify): (Check One					
Shipping Frequency:	Units per Mth Qtr Yr Other (specify): (Check One					
Annual Report Information (Codes)						
	rce Code(s): N/A (G19) Form Code(s): N/A (W309)					
	mt Method Code(s): N/A (H141)					
those individuals immediately responsible for obout of my knowledge and ability and that all known a that material offered for management will meet offered for shipment and management that are discrepancy (and surcharge). I understand that I	and am familiar with the information submitted in this and all attached documents. Based on my inquiry of taining the information, I believe that the submitted information is true, accurate, and complete to the best of suspected hazards have been disclosed. As Authorized Representative for the Generator, I hereby certification applicable waste handling and transportation requirements as set forth in 40 CFR and 49 CFR. Material not prepared in accordance with the applicable requirements will be subject to rejection and/or notice of patteries will be managed by CE according to the appropriate regulatory standards, i.e., Universal Wasterpon and authorized between the Generator and CE.					
Signature	Date					

I have received a copy of the $\ \ CE$ guidance for shipping & packaging

of batteries. _____ (Initial)

Print Name/Title