2540-PM-BWM0395 Rev. 8/2008



## COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT

## FORM U REQUEST TO PROCESS OR DISPOSE OF RESIDUAL WASTE

This form must be fully and accurately completed. All required information must **DEP USE ONLY** be typed or legibly printed in the spaces provided. If additional space is Date Received & General Notes necessary, identify each attached sheet as Form U, reference the item number and identify the date prepared. The date on attached sheets needs to match the date noted below. Date Prepared/Revised SECTION A. LANDFILL CLIENT (LANDFILL OR PROCESSING FACILITY OWNER) INFORMATION **DEP Client ID# DEP Client Type / Code** 248648 Pennsylvania Corporation Organization Name or Registered Fictitious Name Clean Earth of Southeast Pennsylvania, Inc. SECTION B. LANDFILL SITE (LANDFILL OR PROCESSING FACILITY) INFORMATION **DEP Site ID#** Site Name Landfill Permit ID# Clean Earth of Southeast Pennsylvania/Morrisville 459023 **Site Contact Last Name** First Name MI Suffix Siravo Joseph Μ Site Contact Title **Site Contact Email Address** isiravo@cleanearthinc.com Technical Manager SECTION C. GENERATOR CLIENT (GENERATOR OF THE WASTE) INFORMATION **DEP Generator ID#** Company Name Company Contact Last Name First Name ΜI Suffix **Company Mailing Address Line 1 Company Mailing Address Line 2** Company Address Last Line - City State Zip+4 Country **Company Phone Company Email Address** Ext **Company Contact Last Name First Name** МІ Suffix **Contact Email Address Contact Phone** Ext If a Subsidiary, Name of Parent Company Is the waste generated at the Company Mailing Address (noted above)? Yes No If 'No', describe location of waste generation and storage. **Township** County State SECTION D. WASTE DESCRIPTION Residual **Residual Waste** Unit of Time **Waste Code Code Description Amount** Measure **Frame** cu yd gal lb ton One Time 1. GENERAL PROPERTIES pH Range (based on analyses or knowledge) a. to b. **PhysicalState** Liquid Waste (EPA Method 9095) Solid (EPA Method 9095) Gas (ambient temperature & pressure) C. Physical Appearance Odor **Number of Solid or Liquid Phases of Separation** Describe each phase of separation.

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d.	Attached is information from the generator certifying that a hazardous waste  Yes  No determination has been done and that the waste is not hazardous waste as defined in 40 CFR 261, as incorporated by reference at 25 Pa. Code 261a.1.  Caution: If 'No', the application form is incomplete.		
e.	Is the waste treated hazardous waste?		
	If 'Yes', list the hazardous waste code(s) that apply to the hazardous waste before treatment.		
	If 'Yes', what treatment option was selected?		
	What limit was required to be met by the treatment option?		
	Provided a copy of the certification required under 40 CFR 268.7(a), as incorporated by Yes No reference at 25 Pa. Code 268a.1, that the waste meets all the land disposal restriction requirements, as specified in 40 CFR Part 268, Subpart D (Land Disposal Restrictions-Treatment Standards).		
f.	Has the waste been delisted as a hazardous waste by DEP or US EPA?  Yes  No  N/A		
g.	Has the waste been accepted for disposal/processing at another Pennsylvania facility?  Yes  No If 'Yes', list the facility permit ID number(s).		
h.	Has an application for disposal/processing of the waste at another Pennsylvania  Yes  No facility been submitted? If 'Yes', list the facility permit ID number(s).		
	2 ANALYSIS ATTACHMENTS		
	2. ANALYSIS ATTACHMENTS  Has a detailed physical, chemical and radiological characterization of the waste and its Yes No		
a.	a. Has a detailed physical, chemical and radiological characterization of the waste and its Yes No leachate been conducted?  If 'No', provide detailed explanation supporting use of generator knowledge in lieu of actual analysis.		
	If 'Yes', attached is a description of the waste sampling methods in accordance with Yes No the waste sampling plan as required in §271.611(a)(3) or §287.132(a)(3) and the Final Guidance Document on Radioactivity Monitoring at Solid Waste Processing and Disposal Facilities (Document Number 250-3100-001).		
b.	Laboratory Accreditation Number		
	3. Process Description & Schematic Attachments		
a.	Attached is a detailed description of the manufacturing and/or pollution control Yes No processes producing the waste.  If 'No', provide explanation.		
b.	Attached is a schematic of the manufacturing and/or pollution control processes  Yes  No producing the waste.  If 'No', provide explanation.		
C.	Attached is the substantiation for a confidentiality claim (if portions of the Yes No N/A information submitted are confidential).		
4. CHEMICAL ANALYSIS WAIVER			
Categories of residual wastes that qualify for the waiving of chemical analysis by the Department are listed below.			
Che	ck the appropriate box(es) that match the waste proposed to be accepted for disposal.		
님	burnt demolition debris		
닏	cured rubber scrap empty containers (uncontaminated)		
님	fabric/cloth/textile/leather wastes (excluding treatment sludges)   fiberglass insulation scrap		
님	food wastes (excluding treatment sludges)  hot drained used oil filters (non-terne plated)  matel earns (excluding paywered grindings or if contaminated with		
Ш	metal scrap (excluding powdered grindings or if contaminated with sawdust (excluding treated wood) fluids or oils)		
	shingle scrap waste paper		
H	waste plastic (excluding extrusion manufacturing & uncured resins) wood wastes (excluding treated wood)		
H	Other (explain)		
∐ All v	All waste types not listed above must be approved in writing in the permit by the Department prior to processing or		
disposal facility acceptance.			

SECTION E. PROPOSED PROCESSING, STORAGE AND/OR DISPOSAL METHOD			
Will any special handling procedures (besides direct disposal) described in the waste X Yes No			
acceptance plan, be used when managing the waste?			
If 'Yes', describe. Material will be processed in accordance with Solid Waste Permit No. 301254			
Is this material re-used for construction or operation of the facility?			
If Yes', describe.			
SECTION F. SOURCE REDUCTION STRATEGY			
Form 25R must be completed by the generator and attached to this application			
unless waived in the instructions to that form.			
Form 25R attached.	☐ Yes ☐ No ☐ Waived		
SECTION G. CERTIFICATION OF GENERATOR			
I hereby certify that the statements of fact contained therein are true and correct to the best of my knowledge, information and			
belief. This statement and verification is made subject to the penalties of 18 Pa. C.S.A. Section 4904, relating to un-sworn			
falsification to authorities.			
Name of Responsible Official Title			
Signature	Date		
SECTION H. CERTIFICATION OF PROCESSING OR DISPOSAL FACILITY			
I hereby certify that the statements of fact contained therein are true and correct to the best of my knowledge, information and			
belief. This statement and verification is made subject to the penalties of 18 Pa. C.S.A. Section 4904, relating to un-sworn			
falsification to authorities.			
Name of Responsible Official	Title		
Joseph M. Siravo	Technical Manager		
Signature	Date		