Special Waste Characterization Profile



I. Requested Facility Choose all that ☐ Massachusetts: Southbridge (Southbridge, MA) ☐ Maine: Hawk Ridge (Unity, ME) ☐ Maine: Juniper Ridge (Old Town, ME) ☐ New Hampshire: NCES (Bethlehem, NH) ☐ Pennsylvania: McKean (Mt. Jewett, PA) ☐ Vermont: NEWSVT (Coventry, VT)			□ New York: Chemung County (Lowman, NY) □ New York: Clinton County (Morrisonville, NY) □ New York: Grasslands (Chateaugay, NY) □ New York: Hyland (Angelica, NY) □ New York: Ontario County (Stanley, NY) □ Other:	
II. Gen	erator			
Name:				
Mailing A	ddress:			
City:			State:	ZIP Code:
Contact N	Jame:		Title:	
Phone:	Fax:		Email:	
III. Bill	l To Customer □ Sai	me as Gene	erator above	
Company	Name:			
	dress:			
				ZIP Code:
	Jame:			
	Fax:			
IV. Col	nsultant/Represent	ative		
	- -			
	Jame:			
	Fax:			
	1 ax		Linan.	
V. Deli	ivery and Quantity		□ One-Time Ev	vent or □ On-Going (Annually)
Amount t	o Be Delivered (Estimated):		as □ Cubic Yards □ Other	:
Density of	f Waste (Approximate):	Pounds/Cubi	ic Yard	
Delivery V	Vehicle: ☐ Roll-off ☐ Packer	Truck Tracto	or Trailer 🔲 Vac Truck 🖂 🤇	Other:
Hauler Na	nme:			
Mailing A	ddress:			Phone:
Transporter Permit #:				(for State of Disposal)
Previous I	Disposal Facility (Name):			
	-			
VI. Wa	nste Stream Informa	ition		
Common	Waste Name:			
				County:
/				
Site Type:	☐ Industrial/Manufacturing	☐ Commercial	☐ Residential	

a. Waste Generation Process Check if detailed Process Description is attached as a separate document Describe the site and waste generating process. Please be as detailed as possible. Include a process flow diagram if available.				
0 01	1 3 3 3			
b. Waste Description □ Check if detailed Waste Des				
Describe the source of contaminants and materials used to generat	e the waste. Please be as specific and detailed as possible.			
Describe all hazardous or nuisance properties associated with the	e waste:			
A A				
Describe any special handling or disposal procedures:				
Consistency at 70°F: ☐ Solid; ☐ Semi-Solid; ☐ Sludge; ☐ Liqui	id; 🗆 Powder; 🗆 Other			
Ignitable (per 40 CFR 261.21): ☐ Yes ☐ No				
Reactive (per 40 CFR 261.23): ☐ Yes ☐ No				
Free Liquids:				
% Solids:				
Odor:				
pH Range:				
Is the waste an EPA listed hazardous waste under 40 CFR 261?	☐ Yes ☐ No			
Is the waste non-hazardous waste from a CERCLA site? $\hfill\square$ Yes	□ No			
Is the waste considered hazardous in the state of origin or the sta	ate of disposal? Yes No			
Is the waste a treated hazardous waste, a de-listed hazardous was (LDR) under 40 CFR 268, Subpart D? $\hfill\Box$ Yes $\hfill\Box$ No	ste or subject to land disposal restrictions			
c. Analytical Data				
At a minimum, full RCRA waste characterization analysis is requisubmittal of less comprehensive data. The generator is responsible	red (§ 40 CFR 261) unless the applicant provides acceptable justification for for proper waste characterization.			
Is representative waste characterization analysis attached?				
\square Yes \rightarrow Please complete Appendix A of profile form.				
\square No \rightarrow Please provide detailed explanation supporting the use	of generator knowledge in lieu of analysis:			
VII. Generator Certification				
materials is true and accurate; (3) the information provided herein, inchaccurately describes the waste stream to be delivered to the facility and the laboratory directly to discuss our attached waste stream. I understan any deviation in the source, composition, constituents or characteristics	enerator; (2) all information submitted on this form and on supplemental uding any supplemental information, such as laboratory analytical, SDS, etc., that all known or suspected hazards have been disclosed; (4) Casella can contact at that once the waste stream is approved by Casella based on this information, of the waste stream from the information described herein, may render the waste her understand that any deviation from the information contained herein will disposal.			
Signature (Generator):				
Name (Print):	Company:			
Title:	Date:			

Appendix A

Additional Waste Stream Information

It is the Generator's responsibility to properly characterize the waste and demonstrate it is classified as non-hazardous by State and Federal regulations.

1. Samples		
Samples collected and analyzed for wa most recent approved EPA Method(s)		ance with the EPA SW-846 Guidance Document and
Number of Samples: Grab	Composite	
Sample Source: Boring(s)	Test Pit(s) Stockpiles(s) Cor	e Container
Soil/remediation projects must includ	le a site map indicating area of excavation an	d sample locations.
2. Analysis	1 3 7	1
Please indicate all chemical analysis p the State the waste is to be disposed in		testing must be performed by a laboratory certified in
Laboratory Name:	Laboratory Ac	creditation #:
	•	
Applicable Laboratory Report ID # 5.		
Minimum Requirements	Additional Requirements	Total Analysis AND Water Leaching
☐ TCLP RCRA 8 Metals	☐ Total TPH ¹	Procedure (ASTM) Method D3987
☐ TCLP Volatile Organic	☐ Total PAH's ¹	□ COD ²
Compounds (VOCs)	☐ Total Organic Halogens (TOX)	☐ Total Solids ²
□ TCLP Semi-Volatile Organic	☐ Total BTEX	☐ Total Volatile Solids ²
Compounds (SVOCs)	☐ TCLP Copper ²	☐ Oil and Grease or Petroleum Hydrocarbons ²
☐ TCLP Herbicides	☐ TCLP Nickel ²	☐ Ammonia-Nitrogen ²
☐ TCLP Pesticides	☐ TCLP Zinc ²	Other
☐ Reactive Sulfide	☐ TCLP Vanadium ³	
☐ Reactive Cyanide	☐ Total Sulfur/Sulfate	☐ Radiological analysis: U-238, RA-226, RA-228, TH-232, and K-40 by EPA test
□ Total PCBs	☐ TCLP PCBs	procedure 901.1 dry weight analysis
☐ % Solids (Moisture Content)	☐ Total Dioxins & Furans	expressed in pCi/g.
□ Free Liquids (Paint Filter)		☐ Gamma field scans on the material and
□ Corrosivity by pH		expressed in uR/hr or uRem/hr.
□ Ignitability / Flashpoint		☐ Safety Data Sheets (SDS)
		☐ Other
3. Generator Knowledge State	ement	
If the chemical analysis provided doe	s not meet the minimum requirements, please	provide an analysis waiver request with justification
based on generator's knowledge of the		1
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- 1 VT only
- 2 PA only
- 3 ME only