





Waste Profile

Generator Information										
Generator Name:										
Site Address				Mailing Address						
Site Address				ivialing Address						
Contact Name:				Title:						
Phone:				Fax:						
Cell Phone:				email:						
Program:	☐ Brownfield	☐ LUST		☐ Insurance	☐ Other (exp	lain)				
Transp	orter Information			Invoicing I	nformation					
Transporter Name:			Company:							
Mailing Address			Mailing Address							
-			Email:							
Contact Name:			Phone -							
Phone:			Fax:							
		Waste	e Stream Inform	nation						
Name of Waste:										
Waste Generating P	rocess:									
Physical State:	Solid		_ Liquid	Powder	Semi S	Solid (Sludge)				
Method of Shipment (container):			Bulk	Drum	Tanker	Other				
Estimated Annual Volume:			Tons		Cubic Yards					
Frequency:	One Time	Daily	Weekly	Monthly	Other _					
Special Handling Ins										
Representative Sample Certification										
☐ Sampling Plan - RQD. FOR MULTIPLE SAMPLES			SDS	Analysis	No S	ample Taken				
Is the representative sample collected to prepare this profile and laboratory analysis, collected in										
accordance with U.S. EPA 40 CFR 261.20 guidelines or equivalent rules? —YesNo										
Sample Date :			Sample Type:	Con	nposite	Grab				
Sampler's Employer										
Sampler's Name (printed):				Signature						
1) Please attach analytical report and or Material Safety Data Sheet for required permits provided for this profile.										
2) Generator know	ledge letter required									







Physical Characteristics of Waste										
Components (range) Percen							t by Weight			
Color	Odor	% Liquid	%Solid	рН	Flashpoint	PCBs				
						Yes	No			
Does this waste or ger herbicides: Chlordane TP Silvex as defined in		Yes	No							
Does this waste conta Part 761?	in regulated concentra	tions of Poly	chlorinated Bipher	nyls (PCB's) as def	fined in 40CFR	Yes	No			
	iin regulated concentrat A F-Listed Solvents?	tions of Liste	d Hazardous Wast	te defined in 40 C	FR261.31, 261.32,	Yes	No			
Does this waste conta	Yes	No								
Is this a regulated Tox	Yes	No								
Is this a regulated Rad	Yes	No								
Is this a regulated Med	Yes	No								
Is this waste generate	Yes	No								
		Gen	erator Certifica	ition						
I hereby certify to the best of my knowledge and belief, the information contained herein is a true and accurate description of the waste material being offered for disposal. I further certify that by utilizing this profile, neither I nor any other employee of the company will deliver for disposal or attempt to deliver for disposal any waste which is classified as toxic waste, hazardous waste or infectious waste, or any other waste material this facility is prohibited from accepting by law. Our company hereby agrees to fully indemnify this disposal facility, Remedium Services Group LLC against any damages resulting from this certification being inaccurate or untrue. I further certify that the company has not altered the form or content of this profile sheet as provided by Remedium Services Group LLC.										
		Authorized	l Company Rep	resentative						
Name (Printed)				Title						
Signature				_Date						







Waste Approval Process

The steps obtaining a waste approval are outlined below:

- 1) Customer submits a signed quote
- 2) All or some of these documents maybe required:
 - a) Completed Profile with generator signature (unless signatory authorization is on file)
 - b) Signatory Authorization (if consultant signs paperwork)
 - c) SDS
 - d) Generator Knowledge Certification
- 3) Shipping Waste
 - a) Customer receives approval (verification)
 - b) Complete shipping form-must be signed by generator
 - c) Shipping form must be with every load