



**WASTE/MATERIAL PROFILE FORM**  
Generator Knowledge Supplement

Profile #:

Generator Information		
1. Generator Name:		
2. Generator State ID:	3. State Waste Code:	4. Specific Gravity:
5. PPE (OSHA or HMIS):		
TCLP / Total Metals (If yes, analysis is required)		
6. Are there any RCRA regulated metals in the raw material or have RCRA regulated metals been introduced to the process which generates the waste?	Yes	No
TCLP / Total Volatile Organics (If yes, analysis is required)		
7. Are there any RCRA regulated volatile organics in the raw material or have RCRA regulated volatile organics been introduced to the process which generates the waste?	Yes	No
TCLP / Total Semivolatile Organics (If yes, analysis is required)		
8. Are there any RCRA regulated semi-volatile organics in the raw material or have RCRA regulated volatile organics been introduced to the process which generates the waste?	Yes	No
TCLP / Total Herbicides and Pesticides (If yes, analysis is required)		
9. Are there any RCRA regulated herbicides or pesticides in the raw material or have any RCRA regulated herbicides or pesticides been introduced to the process which generates the waste?	Yes	No
Reactivity (If yes, analysis is required)		
10. Are there any RCRA regulated cyanides or sulfides in the raw material or have any RCRA regulated cyanides or sulfides been introduced to the process which generates the waste?	Yes	No
Corrosivity (If yes, analysis is required)		
11. Does the raw material or any materials introduced into the process contain a RCRA regulated pH of <2 or >12.5?	Yes	No
Ignitability (If yes, analysis is required)		
12. Does the raw material or do any materials introduced into the process contain any constituents that would cause a flashpoint of <140°F?	Yes	No
13. If yes does the material meets Alcohol exemption (40CFR 262.21(a)(1))?	Yes	No
Analytical Comments:		
Print Name:	Signature:	
Title:	Company:	
Date:		