

800-394-8606
 www.millerenv.com

WASTE PROFILE

A. Billing Information

NAME	PHONE
ADDRESS	CONTACT
CITY	EMAIL
STATE/ZIP	COUNTY
MEG Job Number	UNIT COST

B. Generator / Site Information

Generator Information NAME	Site Information NAME
ADDRESS	ADDRESS
CITY	CITY
STATE/ZIP	STATE/ZIP
	CONTACT INFO
PHONE	PHONE
EMAIL	EMAIL
COUNTY	COUNTY

C. Waste Stream

Shipping Name		
State Waste Code(s) if applicable		
Process Generating waste		
Estimate quantity of waste	🗌 Drums 🛛 Gallons	
Frequency	_ 🗆 Recurring 🛛 One Time	

C	
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D. Waste Composition / Characteristics

% Solids	рН	
Flashpoint		il
Composition of Waste (must ac	-	
	%	%
	%	%
	%	%
	%	%
	%	%
Is this site a Sate of Fede	ral Superfund Site	
Is there a State Spill Cas	e#	
Is Laboratory Reporting I	peing supplied with this pro	ofile
Is the waste classified as	a radioactive material unc	der USEPA 40 CFR 191.12?
Does the waste contain If yes, list the level		ed biphenyls (PCBs)?
Does the waste contain	nerbicides, pesticides, asbe	estos, insecticides, or residues there of c

Does the waste contain herbicides, pesticides, asbestos, insecticides, or residues there of at concentrations that would render it hazardous as defined by 40CFR 261 or subject to additional state or federal regulations?



E. Generator Certification

- A. I certify that the waste represented by the profile is not listed hazardous waste, nor does it contain a listed hazardous waste, nor does it exhibit any characteristics of a hazardous waste as defined by 40 CFR 261. □ YES □ NO
- B. I certify that this waste profile and all attachments contain true and accurate descriptions f the waste materials. □ YES □ NO
- C. I certify that all relevant information in possession of the Generator pertaining to known or suspect hazards with regard to the waste has been disclosed to MEG.

 YES INO
- D. I certify that all changes that occur in the characteristics of the waste will be will identified by the Generator and disclosed to MEG prior to providing the waste to MEG. □ YES □NO
- E. Laboratory Analytical Attached YES NO
 If yes, I certify that the analytical data attached hereto are derived from testing, representative sample(s) as referenced in 40 CFR 261.20 or equivalent state regulatory provision. YES NO
- F. The undersigned has determined the non-hazardous status of the said waste is in accordance with 40 CFR 262.11. Should, at any time after delivery, the material accepted by MEG is found to be nonconforming to the information certified in this profile and represented by documentation attached hereto, it becomes the responsibility of the Generator/Agent to remove the waste from the facility within five (5) days of notification. Notification is to be verbal followed by written notification, overnight receipted. It is the Generator's/Agent's responsibility to abide by all Federal, State and Local regulations associated with the removal of their waste. If the waste is not removed within the specified time period, said disposal shall be arranged by a MEG representative and billed to the Generator/Agent at cost plus basis. Furthermore, the Generator/Agent will be responsible for any and all costs for decontamination required by the facility that is related to the Generator's/Agent's material and all liability for such nonconforming waste shall revert to Generator/Agent.

	NAME	COMPANY
	SIGNATURE	DATE
F.	Facility Approval	
	APPROVAL SIGNATURE	DATE
	MANAGER NAME	APPROVAL #