# **GENERAL WASTE FACILITY** INDUSTRIAL WASTE LANDFILL SPECIAL WASTE DISPOSAL APPLICATION INSTRUCTIONS

The attached application is to be used to describe waste and/or materials offered to the General Waste Landfill (hereinafter referred to as "GW") for transportation and/or disposal. The application will request information that is essential to determine whether GW can transport and/or dispose of it in a safe, environmentally sound and lawful manner. Please attach any Material Safety Data Sheets (MSDS), analytical reports, toxicity data and/or any other relevant information which may help to describe the waste

NOTE: This application should not be used to characterize a special waste defined as a hazardous waste by any applicable Federal, State, or Local law including but not limited to 40 CFR, Part 261, or as PCB wastes regulated by 40 CFR Part 761.

#### GENERAL INSTRUCTIONS

A representative of the waste generator must complete the Special Waste Disposal Application (SWDA) in its entirety. Each application will be assigned a unique SWDA number by the GW, which is to be used only one time. The SWDA must be typewritten or legibly completed in ink. The entire application must be completed for proper review and evaluation. Please be as thorough and complete as possible in your answers. Do not leave any section(s) blank; check "N/A" where the data requested is not applicable, and "N/D" if the information has not been determined. The application must be signed and initialed by the generator in ink.

## **WASTE DISPOSAL REQUEST (General Waste to complete this section)**

This section must be completed by the GW Representative initiating the generator completion and evaluation of the material offered for management.

SECTION 1 – GENERATOR INFORMATION							
a)	Generator's Name -	Name of the company or facility which legally owns the waste and is responsible for ensuring the proper management and disposal of the waste.					
b)	Generator's Address -	The Street, City, State and Zip Code of the generator.					
c)	Company Representative -	The name and title of the person representing the generator who has technical knowledge of the waste offered for disposal.					
d)	Telephone Number -	The area code and phone numbers of the company contact during business hours and after hours.					
e)	USEPA ID Number -	The USEPA ID number assigned the generating facility.					
CECTION A WASTE CERTAIN INFORMATION							

#### SECTION 2 – WASTE STREAM INFORMATION

a)	Common Name of waste -	The common name of description of waste and source (i.e., sandblasting waste,
		foundry sand, baghouse dust, municipal wastewater treatment plant residue).
b)	Process Generating Waste/	Describe the process or operation generating the waste (i.e., wastewater treatment
	Reason for Disposal -	plant residue, sandblasting, removal of an underground storage tank). Name any
		listed hazardous waste(s) (40 CFR Parts 261.31, .32 and .33) generated at the
		location.
c)	Indicate whether the material is a	Federal, State or Local regulated "Hazardous Waste" according to applicable law.

- d) State of Origin – List the State in which the waste is generated.
- Describe any recommended or required personal protective equipment (e.g., respirator, gloves, clothing, etc.) or any e) special handling procedures necessary to prevent personal injury and ensure safe handling.
- Disposal Volume Indicate the anticipated quantity and frequency of waste being generated f)
- Method of Shipment The manner in which the waste will be transported to the disposal facility (e.g., bulk, 55 gallon g) drums (metal/plastic), intermodal container, etc.).

SECTION 3 – PROPERTIES OF WASTE @ 72°F							
a)	Physical State -	Indicate the physical state of the waste at ambient conditions by checking the appropriate					
b)	Odor -	Describe any odor that would be noticed during normal management of the waste. Describe the magnitude of the odor as either none, mild or strong.					
c)	Flash Point -	Indicate the appropriate temperature range in which the waste exhibits a flash point. If this has not been determined, check "N/D".					
d)	Free Liquids -	Does the waste exhibit free liquids disassociated from the waste as determined by a Paint Filter Test, EPPA SW-846, Method 9095.					
e)	Minimum Percent Solids	- Indicate in percent (%) the minimum percent solids of the waste as it will be received at the disposal facility.					
f)	Density Range -	Indicate the density range exhibited by the waste per unit volume. If the measurement has not been determined, check "N/D".					
g)	Color -	Indicate the color(s) of the waste.					
h)	рН -	Indicate the pH range exhibited by the waste. The pH of a solid, semi-solid or powder waste should be determined by mixing 5% by weight of the waste in water. If the waste or its components are insoluble, check "N/A". If this data has not been determined, check "N/D".					
i)	Layers -	Indicate whether the waste is single or multi-phased.					

### **SECTION 4 – WASTE COMPOSITION**

List the chemical composition of the waste using generic chemical names or commonly accepted acronyms. Do not use trade names or manufacturer codes when listing the contents. Indicate the concentration of each component in percent (%) or parts per million (ppm). The total of all individual components must equal 100%. If additional space is required, please attach with any supplemental information.

## **SECTION 5 – CHEMICAL CHARACTERISTICS**

List the concentrations of the constituents applicable or otherwise instructed to perform for the proper characterization of waste. Note the units used for reporting the Toxicity Characteristics Leaching Procedure (TCLP) constituents – parts per million (ppm) which is equivalent to milligrams per liter (mg/l) or total constituents – parts per million (ppm) which is equivalent to milligrams per kilogram (mg/kg). Please indicate what supporting waste composition information is being provided with the SWDA.

# **SECTION 6 – GENERATOR CERTIFICATION**

The authorized representative of the generator must sign the SWDA warranting that representations on the Special Waste Disposal Application are true, correct and accurate with respect to the waste material described in the application and all attachments thereto.

# GENERAL WASTE FACILITY INDUSTRIAL WASTE LANDFILL SPECIAL WASTE DISPOSAL APPLICATION

WASTE DISPOSAL REQUEST (GENERAL WASTE)									
General Waste Contact  Date of Request Telephone: (218) 778-6600 Email Address: tallison@generalwastemn.com	Disposal Site Requested GW Industrial Landfill General Waste Approval Yes No Date of Approval Special Conditions								
SECTION 1 - GENERATOR INFORMATION									
a) Generator's Name b) Generators Address	d) Telephone Number ( ) After Hours Number ( ) Fax Number ( )								
City State/Zip County	e) US EPA ID. Number								
c) Company Contact Title									
SECTION 2 - WASTE STREAM INFORMATION									
a) Common Name of Waste									
c) Is this a "Hazardous Waste" as defined by Federal Statutes, Regulations, Ordinances or other law? Yes or No d) State of Origin e) Recommend personal protective equipment and special handling procedures									
	Cubic YardsOther  DayWeekMonth Other								
g) Method of Shipment: Bulk	Drums Other								
SECTION 3 - WAS	TE STREAM INFORMATION								
a) Physical State:  Solid Semi-solid Liquid Powder Other	f) Density Range: to								
c) Flash Point (°F): \leq 140 141-200	g) Color(s):  Describe:  ong h) pH (standard units):  _ ≤ 2.0   2.1-5.0   5.1-9.0   9.1-12.4  _ ≥ 12.5   N/A   N/D								
≥ 201 N/A N/D d) Free Liquids: Yes or No  e) Minimum Percent Solids (%)	_ ≥ 12.5 _ N/A _ N/D i) Layers: Single Phased _ Bi-layered Multi-layered								

SECTION 4 - WASTE COMPOSITION							
List Components	all the contents of	of the waste stream	am by volume, total m Min./N		0%.		
SECTION 5 - CHEMICAL CHARACTERISTICS							
List the concentrations of the co			instructed for the pro	per characte			
	Total (ppm)	TCLP (ppm)	11D:11		Total (ppm)	TCLP (ppm)	
pH Sulfides		-	1.1-Dichloroethylene Methyl ethyl ketone				
Cyanides		-	Tetrachloroethylene				
Phenolics		-	Trichloroethylene				
PCBs			Vinyl chloride				
TPH			O-cresol				
BTEX:		-	M-cresol				
Benzene Toluene		-	P-cresol Cresol (total)				
Ethyl benzene		-	2,4-Dinitrotoluene				
Xylene			Hexachlorobenzene				
TOX			Hexachlorobutadiene				
Arsenic			Hexachloroethane				
Barium			Nitrobenzene				
Cadmium Chromium			Pentachlorophenol Pyridine				
Lead			2,4,5-Trichlorophenol				
Mercury			2,4,6-Trichlorophenol				
Selenium			Chlordane				
Silver			2,4-D				
Benzene			Endrin				
Carbon Tetrachloride Chlorobenzene			Heptachlor Lindane				
Chloroform			Methoxychlor				
1,4-Dichlorobenzene			Toxaphene				
1,2-Dichloroethane			2,4,5-TP (Silvex)				
Please attach all MSDS, laboratory report(s) and other related information on which the waste characterization provided under section 5 was based. Please indicate what information is enclosed below:  ( ) MSDS ( ) Water Leach Test ( ) Chemical Composition ( ) TCLP ( ) Free Liquid Test ( ) Other							
SI	ECTION 6 -	- GENERA	TOR CERTIF	ICATIO	N		
By signing this application, I warrant under penalties of perjury that:  1) I am the legal generator of the waste described on this application and am authorized to prepare and submit this application on behalf of the generator.  2) This waste is not a regulated Hazardous Waste as defined by any applicable Federal, State, or Local law including but not limited to those promulgated by the USEPA and State of Minnesota.  3) This waste does not contains PCBs regulated by TSCA 40 CFR Part 761.  4) This application and its attachments contain true, correct and accurate descriptions of the waste.  5) Laboratory data used to support the validity of the data shown on this application has been obtained from a representative sample of the waste that I will deliver to the County for transportation and/or disposal.  Signature of Generator's Authorized Agent Date							