

GENERAL INSTRUCTIONS FOR THE COMPLETION OF CLARK ENVIRONMENTAL, INC. GENERATORS PROFILE DOCUMENT

The following information is used to characterize the chemical and regulatory nature of a specific waste stream prior to its transportation, storage, treatment or disposal. A copy of this form should be retained by the customer.

A separate Generator's Profile Document (GPD) must be completed for each waste stream. Feel free to make duplicates of the blank form, as needed. The information on the GPD must accurately describe the waste – not the original raw material(s) inherent in the waste.

If requested information on the GPD does not apply, fill blanks with "N/A" (not applicable). If the concentration value for a specifically identified item is zero, indicate "zero" or "none" in the space provided. DO NOT LEAVE BLANK SPACES. Attach any information to the GPD which must be known to transport, store, treat or dispose of the waste in accordance with the Hazardous Materials Transportation Act and the Resource Conservation and Recovery Act (RCRA). Examples of typical information to include are: Material Safety Data Sheets, analytical results, etc.

Please do not send samples of your waste unless specifically requested.

TOP OF GPD

Waste Common Name: Provide a name that generally describes the waste.

New/Amendment: Indicate if this is a new GPD or an amendment to an existing GPD.

SECTION I: GENERATOR INFORMATION

Generator Name: Enter the name of the legal generator as defined by RCRA regulation.

Site Address/City/State/Zip: Enter the address where the waste is generated.

Mailing Address/City/State/Zip: Enter the address to which correspondence should be sent.

Technical Contact: Enter the name of the individual who will serve as the business contact for the waste stream.

Phone/Fax: Enter the telephone and facsimile numbers for contacting the individual above.

USEPA ID#: Enter the generator's facility US EPA ID number and state ID number, if applicable.

State ID#: Enter any applicable state identification number.

SIC: Enter the generators Standard Industrial Code.

Billing Name: Enter the name of the party to be invoiced. If party is the same as the generator leave this section blank.

Address/City/State/Zip: Enter the mailing address for invoices.

Billing Contact: Enter the name of the individual who can be contacted concerning invoices.

Phone/Fax: Enter the telephone and facsimile numbers for contacting the individual above.

SECTION II: WASTE GENERATION INFORMATION

Process Description: Describe the industrial process or particular circumstances that resulted in the generation of this waste. If the space provided is not enough to describe the process, attach additional sheets as necessary.

Is this Material RCRA Hazardous: Indicate whether waste is defined as hazardous under 40CFR 261.

List Waste Codes: If waste is Hazardous, list all Characteristic and Listed codes that apply.

Benzene control requirement: Indicate if this waste contains benzene subject to the control requirements of 40CFR part 61 subpart FF (NESHAP) by checking "yes" or "no".

SECTION II: PHYSICAL CHARACTERISTICS

Chemical Composition: List all components and their typical percentage concentration in the waste including water, organics, inorganics, hazardous and non-hazardous materials. The total of the maximum component percentages must equal or exceed 100%.

Physical State: Enter the percentage range of each of the physical state(s) percent in the waste; for example, 90-100% or 15-21%.

Flash Point: If the waste is or contains any liquid, mark the line that best represents the flash point range. Enter the actual flash point where indicated. Solids with flammable potential should be listed under reactivity (ie. Pyrophoric, oxidizer).

pH: If the waste is or contains any liquid, mark the line which best represents the pH range for the liquid portion.

Boiling Point: Mark the appropriate line to indicate the boiling point of the waste.

Layers: Mark the appropriate line to indicate the number of layers in the waste.

Viscosity: Mark the appropriate line that best indicates the viscosity of the waste.

Density/Specific gravity: Enter the density or specific gravity of the waste.

Odor: DO NOT SMELL THE WASTE – Describe any ambient aroma of the waste and it's strength (ie. Strong ammonia, mild petroleum).

Color: Describe the color of the waste (ie. Dark red, light green).

Reactivity: Mark the appropriate line to indicate any reactive characteristics of the waste or mark the N/A line if no characteristics are present in the waste.

For Clark Environmental, Inc. Use Only

Approved by: _____ Approval Date: ___/___/___ Amendment Date: ___/___/___

TSD 1 # _____ TSD 1 Name _____ TSD 1 Approval # _____

TSD 2 # _____ TSD 2 Name _____ TSD 2 Approval # _____

TSD 1 Cost1 _____ Per _____ TSD 2 Cost1 _____ Per _____ Recertified _____

TSD 1 Cost2 _____ Per _____ TSD 2 Cost2 _____ Per _____ Quote 3 price _____ Per _____

Quote 1 price _____ Per _____ Quote 2 price _____ Per _____ Quote 3 price _____ Per _____

Sales Category # _____ Sample Submitted _____ Quote _____

SECTION IV: RECYCLING/FUEL BLENDING**Heat Value:** Enter the BTU value of the waste.**Water Content:** Enter the percentage of water in the waste.**Ash Content:** Enter the percentage of ash in the waste. Generally, the ash content is the inorganic, non-combustible component(s) of the waste.**Total Bromine/Chlorine/Fluoride/Iodine/Sulfur:** Enter the percentage of these constituents in the waste.**SECTION V: LAND DISPOSAL RESTRICTIONS****Treatment subcategory:** mark the line to indicate the treatability group of the waste for Land Disposal Restriction purposes.**D001 & D002, D012 – D043 Restriction:** Indicate if this is a D001 or D002 waste regulated under 40 CFR part 268.37 or a D012 – D043 waste regulated under 40 CFR part 268.38 by checking “yes” or “no”. If yes is checked identify all the underlying hazardous constituents above the treatment standards under 40 CFR 268.48 (Universal Treatment Standards) contained in the waste.

If more space is required to list constituents, use the Clark “Underlying Characteristic Checklist”.

SECTION VI: TOXICITY CHARACTERISTIC CONSTITUENTS

TC Constituents: Enter the TCLP and total concentrations for all constituents present in the waste.

SECTION VII: SHIPPING INFORMATION/VOLUME**Volume:** Enter the estimated rate of waste generation in the line by the unit in which it is expected to be shipped. Use the ton, cubic yard and gallon units for bulk shipments.**Frequency:** Mark the appropriate line to indicate the frequency that corresponds to the waste generation rate above.**DOT Information:** Enter the DOT shipping information for this waste as identified in 49CFR part 172.**SECTION VIII: ATTACHMENTS****Attachments:** Mark the appropriate line to indicate any additional information being submitted with this GPD.**SECTION IX: GENERATORS CERTIFICATION****Certification:** This form must be signed by an individual authorized to represent the generator of the waste and be accountable for the information on the GPD.

Return completed Generator Profile Documents to:

Non-Hazardous Waste GPD's
 Clark Environmental, Inc.
 Industrial Waste Services Division
 755 Prairie Industrial Parkway
 Mulberry, Florida 33860
 Phone: (863) 425-4884
 Fax: (863) 425-2854

Hazardous Waste GPD's
 Clark Environmental, Inc.
 Hazardous Waste Services Division
 4117 Bandy Boulevard
 Fort Pierce, Florida 34981
 Phone: (772) 464-4884
 Fax: (772) 464-5566

****Contact Clark Environmental, Inc. for specific shipping instruction if a sample is required.**