

NON-HAZARDOUS WASTE PROFILE INSTRUCTION SHEET

General Instructions

This form is to be used to describe wastes offered for disposal to Abilene Environmental Landfill for the purpose of waste characterization and approval. Information on this form will be used to determine if a waste stream may be transported, treated, stored, or disposed of in a safe, legal and environmentally sound manner. Answers must be provided for in all sections of the form and should be typed or legibly printed in ink. A response of "none", or "n/a", or "n/d" (not determined) may be made if appropriate; however, be aware that such responses may require clarification and could delay approval.

Please attach Material Safety Data Sheets (MSDS), laboratory analysis, or other supporting documentation, which might expedite the review and approval of your waste. **Note: A completed Waste Profile Sheet alone is not sufficient for waste approval - supporting documentation is required.** Any Questions concerning the proper completion of this form may be directed to your Special Waste Sales Representative at 325.437.3093.

A. Generator Information

1. Self-explanatory.
2. Enter the site / physical address where the waste is or will be generated. This address will be the one that corresponds to the State Facility I.D. number and the actual pick-up point of the waste.
3. Self-explanatory.
4. Self-explanatory.
5. Self-explanatory.
6. Enter the five-digit state facility I.D. number, if applicable. (This may also be referred to as a TWC Solid Waste Registration number). Conditionally exempt small quantity generators may enter "CESQG" in this space.
7. Enter the eight-digit state waste code for the stream being profiled. For industrial streams, this will consist of a four-digit sequence number of the generator's choosing, followed by a three-digit form code, and a single character classification (H = hazardous, 1 = Class 1 Non-Hazardous, 2 = Class 2, or 3 = Class 3). For example, a Class 1 non-hazardous blasting sand with sequence number 0001 would carry the code 00013891. Special sequence prefixes, such as "SPIL", "OUTS", OR "CESQ" may be used in place of the four-digit sequence number; however, consult with the Texas Natural Resource Conservation Commission (TNRCC) before doing so. Detailed guidance for waste classification and coding appears in TNRCC Publication RG-22, "Guidelines for the Classification and Coding of Industrial Wastes and Hazardous Wastes" and in the Texas Administrative Code under 30 TAC Chapter 335, Subchapter R. Municipal special and exempt wastes do not typically carry a waste code; however, for tracking and accounting purposes your waste stream may be assigned a four-digit code by the receiving facility. This will consist of a three-digit form code followed by the classification (1, 2 or 3) as above. **Note: Any waste codes ending in an "H" will be considered hazardous and will not be considered for disposal at any of the above landfills.**

B. Customer Information

1. Enter the customer name in the space provided. This is the party to whom disposal costs will be charged. If the customer and the generator are the same, so indicate.
2. Enter the customer address. All billing information, invoices, and the manifest copies (if desired) will be sent to this address unless otherwise specified.
- 3 - 5. Self-explanatory.
6. Enter the name and title of the individual responsible for the waste stream at the generating facility or customer contact. This person should be familiar enough with the waste stream/generating process to answer specific questions about the waste.

C. Waste Stream Information

In the space marked "Common Name of Waste" enter a name that best describes the waste. This name may reflect the process by which the waste is generated (e. g. spent shot-blast dust), or it may be strictly descriptive (e.g. petroleum contaminated soil).

1. Give a brief description of the industrial process or circumstances (e.g. tank rupture, historical contamination) that resulted in the generation of the waste. If additional room is needed, please attach a separate page and reference it in the space provided.
- 3 - 4. Indicate whether or not the generator is an industrial generator. *Industrial generators* will generally be identified by a five-digit state facility I.D. number, and in some cases, a US EPA I.D. number. In addition, most manufacturing facilities are considered to be industrial generators. *Non-industrial generators* include municipalities, military installations, service-related businesses (e.g. garages and auto body shops), some public utilities, and residential/commercial properties (such as gasoline stations and shopping centers).
- 5 - 7. Describe the physical characteristics of the waste as indicated.
8. Please indicate the flash point of the waste stream as given by MSDS or laboratory analysis (liquids only). **Note: Liquids with a FP < 140° F will be considered characteristically hazardous due to ignitability (D001) and will not be considered for disposal.**
9. For liquids, indicate the viscosity of the material profiled. Please note that highly viscous fluids may be difficult to handle and may therefore incur higher charges.
10. Indicate whether or not the waste is reactive, as given by MSDS or laboratory analysis. The limits for reactive constituents are as follows: 500 mg/kg (vapor) for sulfides (SW-846 Method 376.1) and 250 mg/kg (vapor) for cyanides (SW-846 Method 9010). **Note: Any wastes exceeding the aforementioned limits will be treated as a reactive waste and will not be considered for disposal.**
11. If you indicated at 5. Above that the waste is liquid or contains free liquid (see 12. and 13. below), please specify a pH range for the material. **Note: Liquids which have pH less than or equal to 2 or greater than or equal to 12.5 will be characteristically hazardous due to corrosivity (D002) and will not be considered for disposal.**
12. - 13. Please indicate whether or not the waste contains free liquids and provide an estimate of the moisture (water) content.
14. Please indicate the category that corresponds most closely to the profiled waste stream. If none of the categories agrees with your stream, please check "Other" and describe.

D. Supplemental Information

Indicate the nature of the supporting documentation you are providing in support of the waste profile. This information should be attached to or faxed/mailed with the profile sheet to which it pertains. Please indicate the total number of pages accompanying the profile. As a favor to our other customers, we ask that you refrain from faxing documents greater than ten pages in length. Profiles with significant supporting documentation or multiple profiles requiring immediate attention should be overnighted to Willacy County Landfill/Abilene Environmental Landfill for review.

E. Shipping Information

Please indicate how the waste will be packaged for disposal (e.g. bulk, drum, etc.). In addition, please indicate the volume expected, units, and frequency of receipt. Finally, specify the landfill you wish to utilize for disposal.

F. Generator/Customer Certification

Carefully review the certification statement near the bottom of the page. Please print your name, the company name, the name of the generator (if acting as the generator's agent*), sign and date. The generator/customer certification must be signed before a profile can be processed and approved.

** Agent, in this context, is defined as one who assumes responsibility for payment, coordinates disposal, accurately and truthfully represents the waste offer for disposal, ensures that such waste conforms to the profile, and in general (along with the generator) incurs potential liability associated with the management of the profiled waste.*