



The Industrial Waste Professionals™

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The Waste Certification Statement™ INSTRUCTIONS

****PLEASE COMPLETE ALL FIELDS OF THE FORM TO PREVENT DELAY IN PROCESSING****

Desired Management Technology – Select from the available listing the desired management technology based upon the characteristics of the waste stream.

Designated Facility – Select the desired facility (ies) where the waste is to be processed.

Section A Generator Information – Enter the appropriate facility name of the generator of the waste, complete address, contact name, phone and fax numbers.

- **Site ID #** - Enter the appropriate State ID # as required by the generator State regulations, if applicable.
- **Customer Name** – Correspondence relating to the waste approval will be sent to the information supplied in this field. If it is the same as the Generator, enter “Same”. For Third party waste Brokers please enter the appropriate information: Name, address, contact (concerning technical questions), phone and fax numbers.

Section B Waste Description –

1. **Common Name of Waste** – Identify the waste by a Common Name to be used in future correspondence relating to the waste. Indicate if the form of the waste is wet or dry by selecting the appropriate field.
2. **US DOT Proper Shipping Name** – If the waste is a DOT Hazardous Material, please provide the appropriate DOT Proper Shipping Name (49CFR172.101). Note: Hazardous Wastes are not accepted at any Advanced Waste Services facilities.
3. **Process Generating Waste** – Provide a brief description of the source and process that generated the waste.
4. Indicate whether or not the waste is a Characteristic or Listed Waste as defined in 40CFR261, Hazardous Waste Determination.
5. Indicate whether or not the waste is “Used Oil” **or contains** “Used oil”. Please refer to 40CFR297 relating to the management of used oil.
6. **Method of Shipment** – Select the appropriate method the waste will be transported to the facility. If other than the options provided, indicate the container type.
7. **Amount/Frequency of Shipment** – Indicate the expected frequency of waste shipments. If other than the options provided, indicate the appropriate figures.
8. **Waste is** – Indicate what “type” of waste the material is from the listing provided, if it is other than those listed, please supply that information. Indicate whether or not the waste is Radioactive.
9. **MSDS attached?** – State whether or not a Material Safety Data Sheet was supplied to characterize the waste. These are usually supplied for Unused/Off Specification materials or a component of the waste stream.
10. **Analysis Attached?** – State whether or not analysis of the waste has been supplied for review. Please note that waste may be rejected on receipt based on AWS Laboratory analysis.

Transforming Today’s Wastes Into Tomorrow’s Resources™

Section C Physical Data

1. **Color**-Provide the general or variations of color of the waste as received. If multi colored enter "Varies"
2. **Odor**-Select the strength of odor.
3. **# of Layers**-If multiphase, indicate the number of layers that exist, i.e. oil and water would have 2.
4. Indicate if the waste is pumpable and/or pourable.
5. **Flashpoint**-Provide the Flash Point, relating to ignitability, of the waste.
6. **pH**- Indicate the pH of the waste, or known range of pH.
7. **Specific Gravity**-Indicate the Specific Gravity (or weight per gallon) of the waste.
8. **BOD**-Provide the Biological Oxygen Demand value, if known.
9. **COD**-Provide the Chemical Oxygen Demand value, if known.
10. Indicate if the waste contains Mercury, if yes, indicate the amount present.
11. Indicate if the waste contains Ammonia, if yes, indicate the amount present.
12. Indicate if the waste contains Cyanide, if yes, indicate the amount present.
13. Indicate if the waste contains Phenol, if yes, indicate the amount present.
14. Indicate if the waste contains PCB, if yes, indicate the amount present. If yes, waste may be subject to rejection.

Section D Waste Composition – Provide the physical makeup of the waste based on percentage composition. Include all possible items. Ranges may be used. If 'used oil' is a component of the waste, section B (5) must be marked "yes" and Section F must be completed (Used oil Warranty).

Sample Information- If you submitted a representative sample to AWS for treatability testing, please complete the information requested on the form.

Section E Pollutant Analysis- This section is based on 40 CFR 261.24, Toxicity Characteristics. Indicate the known values of the listed constituents. All levels must be below the corresponding Regulatory Level for Advanced Waste Services to accept. Any constituent above the listed regulatory level is considered Hazardous Waste.

Section F Used Oil Warranty- This section must be completed if any constituents listed in Section D, or the waste contains used oil. Select "Not Applicable" if used oil is not a constituent of the Waste. Answer remaining questions relating to the section. Initial where indicated.

Section G Warranty Statement- Please read the Warranty Statement as it is a certification statement relating to regulated constituents. Initial where indicated.

Generator Certification- Provide printed name, signature, title and date to complete the Waste Certification Statement.

****Please consult your Results Advisor or Client Results Specialist if you have any questions****