

Special Waste Profile Form

Windsor-Bloomfield Landfill Windsor, Connecticut

Please provide complete contact information for all parties.

| Applicant Name | Contact Individual | | | |
|----------------|--------------------|--------------------|--------------------|--|
| Street Address | | Phone | | |
| | | | | |
| City/Town | State | | Zip Code | |
| | | | 1 | |
| | | | | |
| | | | | |
| Preparer Name | | Contact Individual | | |
| Street Address | | Phone | | |
| City/Town | State | | Zip Code | |
| | | | <u> </u> | |
| | | | | |
| | | | | |
| Generator Name | | Contact Is | Contact Individual | |
| Street Address | | Phone | | |
| City/Town | State | | Zip Code | |
| | | | | |
| | | | | |
| | | | | |
| Hauler Name | | Contact Is | ndividual | |
| | | Contact II | | |
| Street Address | | Phone | | |
| City/Town | State | | Zip Code | |



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Part II - Site Information

| | Site or Project Name | Site Location | | | |
|---|--|------------------------------------|--|--|--|
| | Current Location of Waste | Is waste re | esult of Remediation Project? | | |
| lentify location of waste | Current Estation of Waste | Yes | No | | |
| orage if it is currently stored f-site. | If Yes, Identify Regulatory Agency, Contact Individual and Phone (if applicable) | | | | |
| | If Yes, Identify Responsible Environmental Professiona | al (PE, LEP, LSP, etc.) and Phone | | | |
| | | | | | |
| | | | | | |
| | Part III – Waste Inf | ormation | | | |
| | Description of Waste | | | | |
| nter narrative description of aste and source of | | | | | |
| ontamination in 2-3 | | | | | |
| entences. | Type of Waste | | | | |
| | Contaminated Soil | Water Treatment Sludge / Solids | Scrap Tires | | |
| | Contaminated Dredge Spoils | Casting Sand or Slag | Other: | | |
| | | | Outer. | | |
| | Polluted Fill | Fly Ash | | | |
| | Does the waste contain any infectious material (i.e. bior radioactive material? | nedical waste), PCBs, asbestos, or | Yes No | | |
| | | DEP Approval attached? | Approval Date | | |
| | Yes No | Yes No | | | |
| <u>ote</u> : Attach "Special Waste" oplication and CTDEP Authori | zation. | | | | |
| .,, | • | | | | |
| | | | | | |
| | Part IV – Physical Data | | | | |
| escribe physical | Physical Description | | | | |
| haracteristics of the waste, | | | | | |
| ncluding color, odor, texture, tc. | Physical State | | | | |
| | Solid Sludge | Free-Draining Liquids (If | yes, attach Paint Filter Test results) | | |
| | Composition | Homogenous | | | |
| For non-homogenous wastes, | % Sand | % Organics | % (other) | | |
| nter approximate percentage feach component. | % Clay / Silt | % Metal Cuttings | % | | |
| • | % Stones > 3" | % Debris | % | | |
| | Quantity One-time disposal of approximately | TONS / C.Y. | | | |
| | Periodic Disposal of | TONS / C.Y. per DAY / WEEK | C/MONTH. | | |



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Part V - Chemical Data

Refer to the listed documents for sampling requirements and the attached 2 pages for minimum recommended analyses.

List Analyses performed with EPA testing method (e.g. VOC by method 8260)

| Were representative samples collected in accordance with EPA SW-846 and DEP-WEED-INST-200? | Yes | No |
|--|-----|------|
| Were the minimum chemical analyses recommended by CTDEP for the appropriate special waste category in DEP-WEED-GUID-203 (attached) performed on the collected samples? | Yes | No |
| Analyses Performed | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Are laboratory sample results attached? | | □ No |
| | Yes | No |
| Is this waste considered "Characteristically Hazardous" or a "Listed Hazardous Waste" as | Yes | No |
| defined by State and Federal Regulations? | 168 | 140 |
| Has the waste been mixed with a "Characteristically Hazardous" or a "Listed Hazardous | | |
| Waste"? | Yes | No |
| Does the waste contain a listed hazardous waste at a concentration that would classify the entire | | |
| waste as non-hazardous according to the CTDEP "Contained-In" policy? | Yes | No |
| Sample Collector Name and Phone | | |
| | | |
| | | |

Part VI - Certification

The undersigned certify that, to the best of their knowledge and understanding; they have first-hand knowledge regarding the nature of the waste, all samples are representative of the waste in question, all relevant information related to the hazards and characteristics of the waste have been disclosed, and the information presented hereon is true, complete and accurate.

| Applicant | Generator | |
|----------------|----------------|--|
| Signature | Signature | |
| Name and Title | Name and Title | |
| Date | Date | |

Special Waste Category Examples And The Minimal Chemical Analyses Recommended By DEP For Disposal Into A Solid Waste Disposal Area Or Into A Resources Recovery Facility

Special Waste Category Examples

Chemical Analysis

Unknown Source of Contamination or Waste Oil

- TPH
- TCLP (all parameters)
- EPA methods 8021B and 8015B
- Certification statement
- Ignitability
- Corrosivity
- Reactivity (per 40 CFR Part 261)
- Liquid Paint Filter Test (as necessary)
- PCBs

Heating Oil (i.e., #1, #2, #4-light, #4-heavy, #5-light, #5-heavy and #6 technical grades of fuel oil)

- Gas Chromatography
- TPH
- Liquid Paint Filter Test (as necessary)

Motor Fuel (i.e., aviation gasoline, #1 or #2 diesel fuel, or any grade of gasohol and is typically used in the operation of a motor engine)

- Gas Chromatography
- TPH
- Ignitability
- Liquid Paint Filter Test (as necessary)

Gasoline

- Gas Chromatography
- TPH
- Liquid Paint Filter Test (as necessary)
- Lead (TCLP) (if there is any possibility of contamination of a gasoline that contained lead)
- EPA methods 8021B/8015B with a MEK Test or EPA methods 8240
- Sewage Treatment Sludge from Municipal Waste Water Treatment Facilities
- TCLP-Metals
- Total Mass-Metals
- Liquid paint filter test

Special Waste Category Examples

Chemical Analysis

Sewage Treatment Sludge from Industrial Waste Water Treatment Facilities

- TCLP-all constituents
- EPA methods 8021B and 8015B
- Liquid Paint Filter Test

Industrial Sludges

- TPH
- TCLP (all parameters)
- PCBs
- EPA methods 8021B and 8015B
- Ignitability
- Corrosivity
- Reactivity-cyanides and sulfides
- Liquid Paint Filter Test

Industrial Solids

- TPH
- TCLP (all parameters)
- PCBs
- EPA methods 8021B and 8015B
- Ignitability
- Corrosivity
- Reactivity-cyanides and sulfides
- Liquid Paint Filter Test

Casting Sands

- Liquids Paint Filter Test
- TCLP metals

Contaminated Dredge Spoils

- TCLP (all parameters)
- TPH
- EPA methods 8021B and 8015B
- Liquid Paint Filter Test
- PCBs

Boiler Soot/fly ash from coal burning

• TCLP (metals only)