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## WASTE PROFILEE FORM

The information requested in the following pages is used to determine if the subject waste may be treated, stored or disposed of in a legal, safe and environmentally sound manner. This information will be held in the strictest confidence. To initiate the process please complete and return this simple form attached.

1. Liquid Waste Definition (Form SSE01) The waste generator must read and signed.
2. Generator's Liquid Waste Profile (Form SSE03) complete and sign this form as per instructions given on Form SSE02-Instructions (*see link ['Profile Instructions'](#)*)
3. Certification of Representative Sample (Form SSE03)  
This form may be signed by the designated person per the instructions where the customer, generator or contractor doing the work is certifying that the analytical data presented were derived from a representative sample of the waste from the particular site described in Section A of Form SSE03

When the appropriate forms are completed please return to Skip Shapiro Enterprises, LLC Fax to 810-958-4695, Email to [skip@shapiroe.com](mailto:skip@shapiroe.com) or return all forms to your sales representative.

Following approval by the facilities Laboratory and Operations Managers, a Service Agreement will be forwarded for signature. After receipt of the executed Service Agreement the facility can start accepting the waste in accordance with the Agreement's terms and conditions.



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## Waste Profile Form

Waste Defined- Form SSE01

Waste Code:  Profile Code:

**“Liquid Waste”** is defined as Type A, B, C, D or E as outlined below

- “Type A Liquid Waste”** is defined as any waste generated from a domestic, industrial or non-industrial activity involving the temporary storage or treatment (septic tank) of human wastes.

1001. Septic Tank Waste	1002. Chemical Toilet Waste	1003. Sanitary Sewer Water
1004. Treatment Sludge		

Chemical toilet waste will be checked for treatment system toxicity prior to acceptance

- “Type B Liquid Waste”** is defined as any grease trap or interceptor waste, from either a commercial or industrial activity meeting any of the following criteria.

2001. Restaurant Food Grease Trap	2002. School Food Grease Trap	2003. Industrial Food Grease Trap
2004. Hotel Food Grease Trap	2005. Institutional Food Grease Trap	

- “Type C Liquid Waste”** is defined as any sand, grit and lift trap waste, from either a commercial or industrial activity meeting the following criteria.

3001. Car Wash Sand Trap	3002. Service Station Sand Trap	3003. Car Dealership Sand Trap
3004. Commercial Transportation Sand Trap	3005. Industrial Grit Trap	3006. Commercial Laundry Lint Trap
3007. Commercial Lift Station	3008. Drywell	3009. Commercial Sand Trap
3010. Airplane Wash	3011. Non-Industrial Sand Trap	

- “Type D Liquid Waste”** is defined as any non-hazardous waste from a non-industrial, non-food grade or activity meeting the following criteria.

4001. Food Products(non-food grade)	4002. Alcohol / Organics	4003. Oily Waste Water
4004. Petroleum Contaminated Water	4005. Swimming Pool Water	4007. Waste Water w/ grit
4008. Tank Trailer Rinse Out	4009. Decorative Pond Water	4010. Cooling Tower Water
4011. Scrubber Water	4012. Contaminated Storm Water	4013. Drilling Mud
4014. Monitoring Well Water	4015. Brine Water	

- “Type E & F Liquid Waste”** is defined as any non-hazardous waste from an industrial activity meeting the following criteria:

5001. Treatment Sludge	5002. Anti-Freeze Waste Water	5003. Latex Products
5004. Water Soluble Inks	5005. Water Soluble Glue / Adhesive	5006. Polyurethane Waste Water
5007. Coolant Wash Water	5008. Process Waste Water	5009. Industrial Rinse Water
5010. pH Neutralized Water		

**Type E** waste will be evaluated for compatibility with the chemical and biological treatment processes used. If sample fails treatability test it will be managed through dewatering or stabilization and defined as Type F waste (6001 or 6002).

- “Used Oil”**

Please check here if this material is regulated as a used oil.

Customer \_\_\_\_\_

Authorized Signature \_\_\_\_\_

Date \_\_\_\_\_



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Email: Skip@Shapiroe.com

Waste Code: [ ] Profile Code: [ ]

Form SSE03 - Generator's Profile Sheet

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GENERATOR'S LIQUID PROFILE SHEET

PLEASE PRINT IN INK OR TYPE

FOR INSTRUCTIONS SEE FORM SSE02 - INSTRUCTIONS

A. WHERE IS THE WASTE GENERATED?

- 1. Generator Name:
2. Facility Address (site of waste generation):
3. Generator City, State: 4. Zip Code:
5. Generator USEPA ID#:
6. Generator State ID#:
7. Technical Contact: Phone:

B. WHERE ARE INVOICES SENT?

- 1. Same as A. Generating Facility, or
2. Company Name: 3. Phone:
4. Address:
5. City, State: 6. Zip Code:

C. PHYSICAL CHARACTERISTICS OF WASTE:

- 1. Name of Waste:
2. Process Generating Waste:
3. Special Handling Instructions:

Table with 5 columns: 4. Color, 5. Does the waste have a strong incidental odor, 6. Physical State @ 70°F/21°C, 7. Layers, 8. Specific Gravity, 9. Free Liquids

10. pH: <2 >2 - <6 6 - 8 8 - <12.5 > 12.5 Range N/A

11. Flash Point: None <140 F°/60°C 200°F / 93°C Closed Cup Open Cup

D. TRANSPORTATION INFORMATION

- 1. Method of Shipment: Bulk Liquid Bulk Sludge Bulk Solid Drum / Box Other
2. Annual Amounts / Units:
3. Supplemental Information:
4. Is this a DOT hazardous material? NO YES (if so, complete 5, 6 & 7 )
5. Hazard Class / ID#
6. Reportable Quantities / Units (gals.):
7. Shipping Name:



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**GENERATOR'S LIQUID PROFILE SHEET**

Form SSE03 – Generator's Profile Sheet

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FOR INSTRUCTIONS SEE FORM SSE02 – INSTRUCTIONS

**E. CHEMICAL COMPOSITION**

1.	RANGE MIN / MAX	2. Does this waste contain any of the following:(provide concentration if known):
_____	____/____	<input type="checkbox"/> PCB's <input type="checkbox"/> <50 ppm _____ppm
_____	____/____	<input type="checkbox"/> Cyanides <input type="checkbox"/> <50 ppm _____ppm
_____	____/____	<input type="checkbox"/> Sulfides <input type="checkbox"/> <50 ppm _____ppm
_____	____/____	<input type="checkbox"/> Phenolics <input type="checkbox"/> <50 ppm _____ppm

**F. METALS**

1. Does the waste contain any of the following metals (provide concentration if known):

Arsenic <input type="checkbox"/> <5 or _____ppm	Barium <input type="checkbox"/> <100 or _____ppm	Calcium <input type="checkbox"/> < .1 or _____ppm
Chromium <input type="checkbox"/> <5 or _____ppm	Lead <input type="checkbox"/> < 5 or _____ppm	Mercury <input type="checkbox"/> < 0.2 or _____ppm
Selenium <input type="checkbox"/> <1 or _____ppm	Silver <input type="checkbox"/> < 5 or _____ppm	Copper <input type="checkbox"/> < 5 or _____ppm
Nickel <input type="checkbox"/> <5 or _____ppm	Zinc <input type="checkbox"/> < 5 or _____ppm	

2. Indicate method used to determine concentration (if provided):  EP TOX  TCLP, or  TOTAL

**G. GENERATOR CERTIFICATION**

By signing this profile sheet, the generator certifies that unless clearly stated above or in attachments:

1. This waste is not a listed hazardous waste based on the following generator knowledge / testing:

- CESQG – The generator has characterized his wastes
- RCRA Empty – The waste material was generated from the clean-out of a RCRA empty vessel.
- No listed waste generated – The generator is aware of the RCRA regulation and does not generate any RCRA listed waste streams including spent solvents.

Used oil – The generator has not mixed any hazardous waste into his used oil. Also, obtain a total halogen test showing the material is below 1000 ppm during prequalification.

2. The waste is not characteristic hazardous waste based on the following generator knowledge / testing:

(CESQG) – The generator has characterized his wastes and does not generate more than 100kg/month of hazardous waste.

(No characteristic waste generated) – The generator is aware of the RCRA regulations and based on knowledge or test data, certifies that he does not generate any characteristic hazardous waste.

(Used oil) – The generator has not mixed any hazardous waste into his used oil. If ignitable waste is mixed with the oil, the mixture is not ignitable. If other characteristic hazardous waste is mixed with the used oil, the mixture passes all characteristics. The generator has also obtained a total halogen test showing the material is 1000 ppm during pre-qualification.

If Used Oil Boxes are Check, Used Oil must be reclaimed if it fails TCLP.

3. The waste does not contain regulated quantities of PCB's (Polychlorinated Biphenyls).

4. This sheet and its attachment contain true and accurate description of the waste material. All relevant information regarding known or suspected hazards in the possession of the generator have been disclosed.

5. Definitions of Liquid Waste (Form SSE01-Waste Defined) has been read, signed and is attached.

Print Name or Type

Signature

Date