

A. GENERAL INFORMATION

COMPANY NAME: _____ CONTACT: _____
 COMPANY ADDRESS: _____ TITLE: _____
 MAILING ADDRESS: _____ PHONE: _____ - _____ - _____ FAX: _____ - _____ - _____
 CITY: _____ STATE: _____ ZIP: _____ - _____ GENERATOR US EPA ID (optional): _____
 GENERATOR INFORMATION same as above
 GENERATOR NAME: _____ CONTACT: _____
 GENERATOR ADDRESS: _____ TITLE: _____
 MAILING ADDRESS: _____ PHONE: _____ - _____ - _____ FAX: _____ - _____ - _____
 CITY: _____ STATE: _____ ZIP: _____ - _____ GENERATOR US EPA ID (optional): _____

B. NAME OF WASTE (one type per profile sheet): _____

PROCESS GENERATING WASTE: _____

C. TYPE OF WASTE (check more than one box ONLY if waste is similar in composition)

PHARMACEUTICALS-PRESCRIPTION PHARMACEUTICALS-OVER THE COUNTER
 PHARMACEUTICALS-SCHEDULE FILTERS RETURNED PRODUCT
 EXPIRED PRODUCT FOOD CLEAN-UP/DEBRIS EVIDENCE
 EMPTY CONTAINERS DOCUMENTS DATA STORAGE MEDIA SOIL
 OTHER PLEASE DETAIL ALL WASTE TYPES SELECTED: _____

D. WASTE DESCRIPTION

Does this waste contain any of the following:
 SHARPS/NEEDLES (new) ALUMINUM* TAR
 FLUORIDE FIBERGLASS/GRAPHITE GLASS* ASBESTOS, non-friable
 ANY SUBSTANCE WITH A LOW MELTING POINT; wax, bar soap, etc. SULFUR (acceptance dependent on percentage)
WASTE LISTED ABOVE CANNOT BE ACCEPTED FOR DISPOSAL AT THE WASTE TO ENERGY FACILITY BUT MAY BE LANDFILLED.
**Minute quantities of aluminum and glass may be incinerated.*
 ASBESTOS, friable BIOHAZARDOUS ELECTRONICS (any waste containing a circuit board)
FRIABLE ASBESTOS, BIOHAZARDOUS WASTE, AND ELECTRONIC WASTE CANNOT BE ACCEPTED FOR DISPOSAL AT EITHER FACILITY.
 PHYSICAL STATE at 70°F: SOLID SEMI-SOLID LIQUID POWDER OTHER (O)
 (check one) IF OTHER, PLEASE DESCRIBE: _____
 ODOR:
 (check one) NONE MILD STRONG
PLEASE DESCRIBE FULLY ALL WASTE ON THIS PROFILE FORM: _____

E. DETERMINATION OF HAZARD

IS THE WASTE A LISTED HAZARDOUS WASTE: YES NO
 IS THE WASTE CLASSIFIED AS HAZARDOUS BY THE STATE FROM WHICH IT IS BEING SHIPPED: YES NO
 IS THE WASTE A CHARACTERISTIC HAZARDOUS WASTE: YES NO

Toxicity. Determine toxicity using the Toxicity Characteristic Leaching Procedure (TCLP). Please check all boxes that apply.

TCLP TEST RESULTS ATTACHED: YES NO

Reactivity. Waste is Characteristic Hazardous for reactivity if a representative sample includes one of the following (check all that apply):

normally unstable and readily undergoes violent change
 reacts violently with water
 forms potentially explosive mixtures with water
 when mixed with water, generates toxic gas ES
 cyanide or sulfide bearing waste which can generate toxic gases
 capable of detonation or explosive reaction
 readily capable of detonation or explosive decomposition
 a forbidden explosive

Corrosivity. Waste is Characteristic Hazardous for corrosivity if it is liquid with a pH of less than or equal to 2, or greater than or equal to 12.5 (check one pH level).

<input type="checkbox"/> <2	<input type="checkbox"/> 4.1-6.9	<input type="checkbox"/> 7.1-10	<input type="checkbox"/> >12.5
<input type="checkbox"/> 2-4	<input type="checkbox"/> 7	<input type="checkbox"/> 10.1-12.5	<input type="checkbox"/> N/A
			<input type="checkbox"/> EXACT

Ignitability. Can be determined by any one of the following (check all that apply):

<input type="checkbox"/> liquid with a flash point of less than 140°F
<input type="checkbox"/> not a liquid but capable, under normal conditions, of causing fire
<input type="checkbox"/> is an ignitable compressed gas
<input type="checkbox"/> is an oxidizer

F. WASTE FREQUENCY

ESTIMATED VOLUME: _____

PER, ESTIMATED FREQUENCY: SEMI-WEEKLY WEEKLY BI-WEEKLY SEMI-MONTHLY

MONTHLY BI-MONTHLY QUARTERLY SEMI-ANNUALLY ANNUALLY

OTHER Additional Information: _____

G. PACKAGING

PACKAGING: BOXES-SMALL BOXES-MEDIUM BOXES-CUBIC YARD* BAGS

DRUMS-FIBER DRUMS-POLY SUPER SACKS ASSORTED PKG OTHER

Additional Information: _____

Please note: ALL waste not properly palletized and shrink wrapped will be rejected for incineration at the waste to energy facility. STEEL DRUMS CANNOT BE ACCEPTED at the waste to energy facility

** cubic yard boxes accepted only with prior approval.*

H. SUPPORTING DOCUMENTATION

Attach applicable: Materials Safety Data Sheet (MSDS) Lab Analysis

Explain why supporting documentation is not attached, or why it is unnecessary, etc: _____

I. DOCUMENTATION REQUIREMENT

Will you require a Certificate of Destruction when disposing of this waste? YES (\$125 per ton) NO (\$82 per ton)

J. DISPOSAL FACILITY*

Waste to Energy Facility (incinerator) Landfill

**If the waste profiled on this form includes needles, asbestos, fluoride, glass, fiberglass, tar, aluminum, any substance with a low melting point, powders, or liquids Wasatch may required additional information prior to final acceptance and facility approval. RCRA hazardous material, friable asbestos, biohazardous material, and electronic waste of any kind cannot accepted at either facility.*

K. CERTIFICATION

I hereby certify that the waste described on this form is RCRA Non Hazardous waste, and does not contain RCRA HAZARDOUS WASTE OF ANY KIND or waste unsuitable for disposal at Wasatch facilities. Should any unacceptable waste be delivered to either Wasatch facility, I will be responsible for immediate removal of such waste. I also understand that unacceptable waste may incur additional processing/handling fees.

Signature _____ Contact Phone: _____ x _____

Print Name: _____ Alternative Phone _____ x _____

Address: _____ E-mail Address: _____ Fax _____

City, State, Zip: _____

WASTE APPROVAL (for office use only)

Listed Hazardous yes no

California Hazardous yes no

Characteristic Hazardous yes no T R C I

Disposal Facility waste to energy facility (P) landfill (LF)

Profile Number _____

Accepted (mgr initial) _____ waste to energy facility _____ landfill