

A. COMPANY CONTACT INFORMATION (*required)

COMPANY NAME:* _____ CONTACT NAME:* _____
COMPANY ADDRESS:* _____ TITLE: _____
MAILING ADDRESS:* _____ PHONE:* _____ - _____ - _____ FAX: _____ - _____ - _____
CITY:* _____ STATE:* _____ ZIP:* _____ PHONE2: _____ - _____ - _____ MOBILE: _____ - _____ - _____
E-MAIL ADDRESS:* _____
E-MAIL ADDRESS2: _____
E-MAIL ADDRESS3: _____

GENERATOR INFORMATION same as above

GENERATOR COMPANY NAME: _____ CONTACT: _____
GENERATOR ADDRESS: _____ TITLE: _____
MAILING ADDRESS: _____ PHONE: _____ - _____ - _____
CITY: _____ STATE: _____ ZIP: _____

B. NAME OF WASTE (similar waste streams may be listed on one profile form) _____

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

PHARMACEUTICALS: PRESCRIPTION OVER THE COUNTER TAKE BACK PROGRAM SCHEDULE
 DOCUMENTS FILTERS SOIL (landfill ONLY) PERSONAL CARE ITEMS CLOTHING
 DATA STORAGE MEDIA FOOD CLEAN-UP/DEBRIS LATEX PAINT (NO OIL-BASED PAINT ACCEPTED)
 EMPTY CONTAINERS EVIDENCE SOLVENT CONTAMINATED WIPES/RAGS OTHER

PLEASE EXPLAIN ALL WASTE SELECTED (above): _____

D. PROCESS GENERATING WASTE (explain) _____

E. WASTE PROHIBITED AT THE WTE FACILITY (waste listed below cannot be incinerated but landfilling may be possible)

ALUMINUM* FIBERGLASS/GRAPHITE GLASS* SULFUR IODINE
 ASBESTOS, non-friable FLUORIDE SHARPS (new) TAR POWDER
 ANY SUBSTANCE WITH A LOW MELTING POINT; wax, bar soap, chocolate, etc.

**The ability to incinerate small quantities of powder, aluminum and glass may be possible but will be evaluated on a case by case basis.*

F. PHYSICAL STATE OF WASTE

WASTE at 70°F IS: SOLID SEMI-SOLID LIQUID GRANULAR POWDER
ODOR: NONE MILD STRONG OTHER

IF OTHER, PLEASE DESCRIBE: _____

G. DETERMINATION OF HAZARD

WASTE IS A LISTED HAZARDOUS WASTE (per 40 CFR 261.31-33, Subpart D): YES NO
WASTE IS A CHARACTERISTIC HAZARDOUS WASTE (per 40 CFR 26, Subpart C): YES NO
WASTE IS CLASSIFIED AS HAZARDOUS BY THE STATE IN WHICH IT WAS GENERATED (but is non-RCRA waste): YES NO

H. ADDITIONAL DETERMINATION OF HAZARD (complete this section ONLY if waste requires testing, if unsure of hazardous category, or if requested to do so)

Toxicity. Determined by performing a Toxicity Characteristic Leaching Procedure (TCLP).

TCLP TEST RESULTS ATTACHED: NO YES

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
- cyanide or sulfide bearing waste which can generate toxic gases
- capable of detonation or explosive reaction
- readily capable of detonation or explosive decomposition

Corrosivity. A liquid with a pH of less than or equal to 2, or greater than or equal to 12.5 (check one). <2 4.1-6.9 7.1-10 >12.5
 2-4 7 10.1-12.5

Ignitability. May be determined by one or more of the following (check all that apply):
 liquid with a flash point of less than 140°F
 not a liquid but capable, under normal conditions, of causing fire
 is an ignitable compressed gas
 is an oxidizer

I. WASTE FREQUENCY
ESTIMATED FREQUENCY: SEMI-WEEKLY WEEKLY BI-WEEKLY SEMI-MONTHLY
 MONTHLY BI-MONTHLY QUARTERLY SEMI-ANNUALLY ANNUALLY
 OTHER Additional Information and explanation: _____

J. ESTIMATED VOLUME _____

K. PACKAGING
PACKAGING: BOXES-SMALL BOXES-MEDIUM BOXES-CUBIC YARD* BAGS
 DRUMS-FIBER* DRUMS-POLY* SUPER SACKS ASSORTED PKG OTHER
Additional Information: _____
Please note: ALL palletized waste not properly shrink-wrapped will be rejected at the waste to energy facility.
** Cubic yard boxes and drums ONLY accepted with prior approval. Steel drums **CANNOT BE ACCEPTED** at the waste to energy facility*

L. ADDITIONAL INFORMATION
 Safety Data Sheet (SDS) Lab Analysis N/A

M. CERTIFICATION SERVICE REQUESTED

Tier 1. Secure Disposal Waste will be specially handled per customer request or disposal facility requirement. No Certificate of Destruction or supporting documentation will be provided. Scale tickets will only be provided at time of disposal. YES NO

Tier 2. Electronic Certificate of Destruction Waste will be specially handled and an Electronic Certificate of Destruction provided to up to 3 e-mail addresses. Manifests are signed and attached to Certificate. YES NO

Tier 3. Electronic Certificate of Destruction plus Additional Services Waste will be specially handled and a Certificate of Destruction provided (either an electronic copy e-mailed to one or more addresses or hard copy mailed via USPS). Manifests are signed and attached to Certificates (electronic and hard copy). Any additional services not included in Tier 2, e.g., billing, distribution, or copy requests. YES NO

N. DISPOSAL FACILITY*
 Waste to Energy Facility (incinerator) Landfill
**It may be possible to landfill non-RCRA waste which is unacceptable for incineration. RCRA hazardous material, friable asbestos, bio-hazardous material, used sharps, and electronic waste of any kind cannot be accepted at either facility (NOT A DEFINITIVE LIST OF UNACCEPTABLE WASTE).*

O. CERTIFICATION OF WASTE DELIVERED
I hereby certify that the waste described and profiled is RCRA Non Hazardous waste, and does not contain RCRA HAZARDOUS WASTE OF ANY KIND, waste specifically listed on this form, or any other waste unsuitable for disposal at Wasatch facilities, per information stated on the profile form and/or verbal communication. 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, transport, and disposal fees.

Generator Signature _____ Contact Phone _____ - _____ x _____
Name (print) _____ E-mail Address _____
Address _____ City, State, Zip _____

E-MAIL COMPLETED FORM TO: julim@wiwmd.org (signed and scanned) OR FAX TO JULI MCINTOSH AT (801) 614-5655

WASTE APPROVAL (office use only)
Profile Code _____
California Hazardous yes no DSHW Requested Date _____ DSHW Approval Date _____ Facility Approved _____