

DANE COUNTY DEPARTMENT OF WASTE & RENEWABLES

ASBESTOS DISPOSAL REQUIREMENTS

To protect the health and safety of our workers, you will be required to comply with the following disposal criteria:

- 1. Complete Asbestos Disposal Permit.
- 2. Email completed <u>Asbestos Disposal Permit</u> to Landfill Scale House <u>(wills.samantha@danecounty.gov)</u>. Must be emailed at least 48 hours before delivering the asbestos waste. Landfill will provide email approval prior to disposal date if material can be accepted.
- 3. Print completed Asbestos Disposal Permit and bring copy with material to the site on date of disposal.
- Asbestos will only be accepted at the County's Rodefeld Landfill, 7102 U.S. Highway 12 & 18, Madison, Wisconsin, between 7:00 A.M. and 1:00 P.M. on the first Wednesday of each month. (Asbestos will be accepted on the second Wednesday of each month, when the first Wednesday falls on a holiday).
- 5. Friable asbestos must be thoroughly wetted and wrapped in two impermeable, 6 mil, plastic bags or other approved containers. (Note: Two 3 mil bags, three 2 mil bags, or six 1 mil bags are not equivalent to one 6 mil bag).
- 6. Non-Friable asbestos does not require double-bagging. Non-friable asbestos is material which cannot be crumbled, pulverized, or reduced to a powder, when dry, by hand pressure (i.e. shingles, siding, and floor tile, are usually non-friable). Containers must be covered and sealed. **Please be prepared to show test results verifying the material is Non-Friable.**
- 7. Category II non-friable asbestos ("transite" siding) must be wetted as necessary to control dust. Please be prepared to show test results verifying the material is Non-Friable.
- 8. Asbestos shall be packaged in quantities that will facilitate hand unloading.
- 9. All open top vehicles must be tarped. Untarped loads will not be accepted.
- 10. Asbestos generated outside Dane County will not be accepted.
- 11. Asbestos delivered in metal or plastic drums will not be accepted.

The load of asbestos will be inspected at the scale house. If the load does not meet the above requirements, it will not be accepted for disposal.

If you have any questions related to asbestos disposal, please contact (608) 838-9555.



DANE COUNTY DEPARTMENT OF WASTE & RENEWABLES **SPECIAL WASTE PROFILE FORM**

PROFILE #:

Section A: Generator/Customer Information (must be completed for all s	ubmissions)		
Generator Name:	Hauling Company:		
Source Address:	Address:		
City: State: Zip:	City: State: Zip:		
Contact Name:	Contact Name:		
Contact Phone #: E-mail:	Contact Phone #: E-mail:		
Section B: Submission Type (must be completed for all submissions)			
Original Submittal: □ Recertification: □	Disposal Need: ☐ One Time ☐ On-going		
If recertification, provide Profile #:	Define time period if on-going:		
Section C: Description of Waste Material (must be completed for all su	bmissions, refer to applicable acceptance criteria)		
Common Name: ☐ Asbestos (complete Section E) ☐ Con	taminated Soil (complete Section F) ☐ Animal Carcass		
☐ Non-Free Liquid Sludge ☐ Med	dical Waste		
If "Other" is selected, please describe::			
-			
Is this a DOT hazardous material? □ Yes □ No (If <u>yes</u> , proper	rDOT shipping name must be used)		
Shipping Name:			
Disposal Container: ☐ Bags ☐ Trailer ☐ Truck ☐ Other	Estimated Volume (CY): or Estimated Weight (ton):		
·			
If "Other" is selected, please describe:	If in CY, provide estimated density (#/CY):		
Physical State (check one): ☐ Solid ☐ Liquid ☐ Semi-solid ☐ Other	pH: Flash point (deg. F): Color:		
Other (specify):			
Free Liquids: ☐ Yes ☐ No If yes, identify % free liquids:	Odor: None Mild Strong		
Vaste Composition: Does Waste Contain Any of These Compounds?			
Description: Percentage (%)	Yes No		
%	PCBs 🗆 🗆		
%	Cyanide		
%	Sulfide		
%	Chlorinated Solvents		
%			
%	Aromatic Solvents		
%	PFAS 🗆 🗆		
Section D: Sample Analysis Information (if required)			
	boratory Analysis submitted Safety Data Sheet Submitted Be Date: Sample I.D.:		
Section E: Asbestos (Refer to SW-101 for acceptance criteria)			
Description of Waste:			
Describe Type of Asbestos Material:	Double Wrapped? ☐ Yes/☐ No Mil thickness:		
□ Friable Asbestos □ Non-Friable Cat. I □ Non-Friable Cat. II Sealed? □ Yes / □ No Source of Bags/Plastic Wrap:			
Specify Wetting Agent: □ Water □Other (describe):	Address: Phone:		
Section F: Contaminated Soil (Refer to SW-102 for acceptance criteria)			
Description of Waste: ☐ PECFA ☐ Non-PECFA	A □ Landfill □ Bio Pile		
. Soil Contaminated With: □ Unleaded Gasoline □ Leaded Ga	soline □ Diesel □ Fuel Oil □ Waste Oil □ Other		
Source of Contamination: LUST AST	□ Spill □ Other		



PROFILE #:	

Section G: Generator Certification:

I certify that all information (including attachments) is complete, factual and is an accurate representation of the known and suspected hazards pertaining to waste/material described herein. I authorize Dane County Waste & Renewablespersonnel to add supplemental information to the Special Waste Profile Form, provided I am contacted and grant permission to do so. Dane County Waste & Renewables may require re-submittal of the Special Waste Profile Form if substantial changes are determined necessary. I authorize Dane County Waste & Renewablespersonnel to obtain a sample from any waste/material shipment for purposes of verification and confirmation and understand that waste/material that does not conform to specifications described in this Special Waste Profile Form may be rejected by Dane County. I certify to the best of my knowledge, all information submitted in this and all attached documents contain true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix 1 and was obtained by using this or an equivalent sampling method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I certify that:

- This waste is not a hazardous waste as defined Wisconsin Administrative Code NR661 or 40 CFR 261.
- This waste does not contain regulated quantities of PCBs under 40 CFR 761.77 and NR 157, Wisconsin Administrative Code.
- This waste does not contain regulated quantities of herbicides or pesticides under NR 673, Wisconsin Administrative Code.
- This waste does not contain infectious wastes as defined in Wisconsin Administrative Code NR 526.

If I am an contractor acting on behalf of the generator, I also certify that I have permission to sign any and all waste/material characterization paperwork on the generator's behalf and that I can produce such certification in writing upon request.

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Print Name: Date:	Signature:		
Instructions for Generator (Waste & Rea	enewable Staff will fill-out after reviewing form):		
Waste & Renewable Staff: Date of Disposal: Instructions for staff:			
	□ No: □ Used for ADC: Yes: □ No		
	bestos and animal carcasses): E toE, Top		I
VOC Concentration (required for co	ontaminated soils):		

WASTE ACCEPTANCE CRITERIA FOR ASBESTOS:

- All asbestos accepted for disposal at Dane County Landfill Site No. 2 shall be managed to meet the criteria of NR 506.10.
- Dane County may require asbestos testing for any materials that may contain asbestos, such as asphalt shingles, prior to their acceptance.
- Asbestos is accepted at Dane County Landfill Site No. 2 only on the first Wednesday of the month from 7:00 a.m. to 1:00 p.m. (Asbestos will be accepted on the second Wednesday of each month when the first Wednesday falls on a holiday.) Exceptions may be made to this.
- Asbestos generated outside of Dane County will not be accepted.
- The following disposal criteria is required:
 - The Landfill Scale Attendant or designee must be contacted at least 48 hours before delivering the asbestos waste. Landfill will provide email approval prior to disposal date if the material can be accepted.
 - All friable asbestos must be thoroughly wetted and wrapped with two impermeable, 6-mil, plastic bags or other approved container. (Note: two 3-mil bags, three 2-mil bags, or six 1-mil bags are not equivalent to one 6-mil bag.)
 - Non-friable asbestos does not require double-bagging. Non-friable asbestos is material which cannot be crumbled, pulverized, or reduced to a powder, when dry, by hand pressure (i.e., shingles, siding, and floor tile, are usually non-friable). Containers must be covered and sealed. Please be prepared to show test results verifying the material is non-friable.
 - o Asbestos shall be packaged in quantities that will facilitate hand unloading.
 - All open top vehicles must be tarped. Untarped loads will not to be accepted.
 - Asbestos waste delivered in metal or plastic drums will not be accepted.
 - Category II non-friable asbestos ("transite" siding) shall be disposed in a trench excavated into existing refuse, be covered with a minimum 3 feet of solid waste prior to compaction, and must be wetted as necessary to control dust.

Loads of asbestos will be inspected at the scale house. If the load does not meet the above requirements, it will not be accepted for disposal.

Landfill Disposal Records

- Records of the location and quantity of asbestos waste disposed in each trench will be maintained.
- The edges of the asbestos disposal trench will be documented within 3 feet using the grid pattern and elevations established on the construction plans for the landfill or the x, y, z coordinates will be recorded using a GPS.
- Records of demarcation will be kept with the scale ticket in the landfill's permanent file.
- Category II non-friable asbestos containing material and friable asbestos material cannot be placed in previous asbestos disposal areas or areas proposed for future landfill construction, including leachate headwells and gas extraction wells.