

SPECIAL WASTE DISPOSAL PROGRAM

Lincoln-Lancaster County Health Department Special Waste Program - 2nd Floor 3131 O Street Lincoln, Nebraska 68510 402-441-8002 402-441-3890 (fax) Email: spwaste@lincoln.ne.gov

GENERATOR

MAILING ADDRESS:

□ Check here if no longer in business, sign and return to LLCHD

<u>CITY CODE REQUIRES THAT THIS FORM BE COMPLETED & RETURNED (LMC 8.32)</u>

Part A. Facility Information

Please provide updated information for questions 1 through 8. If your business is a sole proprietorship you do not need to complete questions 3, 4, and 5. This information will not be provided to other parties except as required by law. The following definitions are provided to assist you in the completion of this form.

Definitions:

"<u>Facility</u>" is defined as a business operation located at a single address on a contiguous piece of property. Properties that are separated only by a street, alley or other public right of way are considered to be contiguous.

"<u>Company</u>" or "<u>Parent Company</u>" is the owner of the business operation at a given facility. A company may own or operate one or several facilities.

"Agent" is a third party that represents the business in all matters concerning waste disposal.

"<u>CESQG</u> or <u>Conditionally Exempt Small Quantity Generator</u>" is a business that generates less than 220 lbs of regulated hazardous waste per month. LLCHD periodically sponsors CESQG collections to assist small businesses to economically comply with hazardous waste disposal regulations. Call LLCHD at 441-8021 to find out more info.

"TSD or Transportation and Disposal Facility" is an EPA licensed facility that properly handles RCRA-regulated hazardous waste.

Part B. Special Waste Inventory

Please provide accurate and complete information for each of the 29 waste types described. Please note that the numbering system **DOES NOT** correspond to the waste types used for permits. Should you fail to provide the appropriate information, your inventory may be sent back to you or staff will contact you to request completion of the form. The last page of the inventory provides space to make comments or add additional information regarding your wastes and disposal procedures or other related information, as you see fit. You must sign and date the inventory before returning.

If you do not generate any of the wastes listed, please indicate 'NONE' in the space provided.

Note: This is not a permit application. Do not submit permit fees with this form. Staff will notify you if any Special Waste Disposal Permits are required.

Please contact the Special Waste staff at 441-8021 with questions concerning waste disposal, permits, or completing this form.

PART A. FACILITY INFORMATION

1.	Complete the following facility information: Facility Name: Facility Address: City, State and Zip:										
						Mailing Address: (If different from above)	Mailing Address: (If different from above)				
						City, State and Zip:					
	Facility Contact Person:										
	Telephone No:	Fax No:									
	E-mail Address										
If	Describe the nature of your business the facility you entered above is the parent Lincoln or Lancaster County, skip to Step	company and is the only facility operat									
	Complete the following information concerning your parent company:										
	Company Name:										
	Company Address:										
	City, State and Zip:										
4.	Does your parent company have any other facilities in Lincoln or Lancaster County? \Box Yes \Box No If yes, list them in the space below or in the space provided on the back of this form:										
	Name	Address	City								
5.	Is your parent company known by any other If yes, please list any other names:	name? 🗆 Yes 🗅 No									
6.	Is this facility known by any other name? If yes, please list any other names:	□Yes □No									

7.	Does this facility have an alternate address where mail is received? \Box Yes \Box No
	If yes, please list the other complete addresses:
8.	Do you have a company agent?
	If yes, please list your agent's complete address:
	Name:
	Address:
	City, State, Zip:

PART B. SPECIAL WASTE INVENTORY INFORMATION

1.	Liquid and sludge waste products except paint waste.	Quantity: gals. per load Frequency of Disposal: times per □ Week □ Month □ Year Disposal Location: □ Recycler □ Trash □ Floor drain/sink/toilet □ Treatment/disposal facility □ Land application Recycler/Hauler: Description of Waste:
2.	Petroleum contaminated cloth or paper shop rags or towels.	Disposal Quantity: lbs. per load Frequency of Disposal: times per □ Week □ Month □ Year Disposal Location: □ Landfill □ Treatment/disposal facility □ Trash □ Recycler □ Laundry □ TSD Incineration Recycler/Hauler:
3.	Petroleum contaminated devices such as pigs, booms, wipes, etc.	Disposal Quantity: lbs. per load Frequency of Disposal: times per □ Week □ Month □ Year Disposal Location: □ Landfill □ Treatment/disposal facility □ Trash □ Recycler □ TDS Incineration Recycler/Hauler:

4. 5.	Filters used to filter fuels, oils, transmission or hydraulic fluids. Soil contaminated with fuels, grease, lubricants, brake or hydraulic fluids or other petroleum products.	Disposal Quantity: lbs. per load Frequency of Disposal: times per □ Week □ Month □ Year Disposal Location: □ Landfill □ Treatment/disposal facility □ Trash □ Recycler □ Incineration Recycler/Hauler: lbs. per load Frequency of Disposal: times per □ Week □ Month □ Year Disposal Location: □ Landfill □ Treatment/disposal facility □ Trash □ Land Farm Recycler/Hauler:
6.	Petroleum contaminated clay absorbent or similar absorbent materials.	Disposal Quantity: lbs. per load Frequency of Disposal: times per □ Week □ Month □ Year Disposal Location: □ Landfill □ Treatment/disposal facility □ Trash Recycler/Hauler:
7.	Rags, filters, applicator tubes or absorbents contaminated with degreasers, solvents, strippers, thinners, stains, finishing materials, sealants, coatings, catalysts or adhesives. Please submit MSDS for each product .	Product Type: Water-Based VOC-Based Chlorinated Solvent Quantity: lbs per load Frequency of Disposal: times per Week Month Year Disposal Location: Landfill Treatment/disposal facility Trash Recycler TSD Incineration CESQG Collection Recycler/Hauler:
8.	Paint contaminated refuse or filters from painting operations.	Disposal Quantity: lbs. per load Frequency of Disposal: times per □ Week □ Month □ Year Disposal Location: □ Landfill □ Treatment/disposal facility □ Trash Recycler/Hauler:
9.	Pesticide wastes. Do not include empty containers, see #19.	Product Composition: □ Solid □ Liquid Disposal Quantity: lbs. per load Frequency of Disposal: times per □ Week □ Month □ Year Disposal Location: □ Landfill □ Treatment/disposal facility □ Trash □ Recycler □ Returned to Manufacturer □ CESQG Collection Recycler/Hauler:
10.	Chemicals labeled "WARNING" and/or "DANGER" Do not include empty containers, see #19.	Product Composition: Solid Liquid Disposal Quantity: lbs. per load Frequency of Disposal: times per Week Month Year Disposal Location: Landfill Treatment/disposal facility Trash Recycler Returned to Manufacturer CESQG Collection Recycler/Hauler: Description of Waste:

11. Pharmaceutical wastes.	Product Composition: 🗅 Solid 🕞 Liquid
	Disposal Quantity: lbs. per load
	Frequency of Disposal: times per 🗅 Week 🗅 Month 🗅 Year
	Disposal Location: Landfill Treatment/disposal facility Trash Recycler Returned to Manufacturer TDS Incineration
	Recycler/Hauler:
	Description of Waste:
12. Laboratory chemical wastes.	Product Composition: 🗖 Solid 🗖 Liquid
	Disposal Quantity: lbs. per load
	Frequency of Disposal: times per 🗅 Week 🗅 Month 🗅 Year
	Disposal Location: 🗅 Landfill 🖵 Treatment/disposal facility 🗖
	Recycler CESQG Collection Returned to Manufacturer TDS Incineration
	Recycler/Hauler:
	Description of Waste:
13. Fly ash or bottom ash.	Disposal Quantity: lbs. per load
	Frequency of Disposal: times per 🗅 Week 🗅 Month 🗅 Year
	Disposal Location: 🗅 Landfill 🗋 Treatment/disposal facility 🗖 Trash
	Recycler
	Source of Ash:
	Recycler/Hauler:
14. Fluorescent bulbs.	Quantity: lbs per load
□ Check here if all bulbs are "green tipped",	Frequency of Disposal: times per 🗅 Week 🗅 Month 🗅 Year
"green printing on the bulb", or otherwise noted as reduced Mercury.	Disposal Location: Landfill Treatment/disposal facility Trash Recycler Returned to Manufacturer CESQG Collection
	Recycler/Hauler:
15. NiCad or lithium batteries	Disposal Quantity: lbs. per load
	Frequency of Disposal: times per 🗅 Week 🗅 Month 🗅 Year
	Disposal Location: Landfill Treatment/disposal facility Trash Recycler Returned to Manufacturer
	Recycler/Hauler:
16. Lead acid batteries.	Disposal Quantity: lbs. per load
Do NOT include empty containers, see #19.	Frequency of Disposal: times per 🗅 Week 🗅 Month 🗅 Year
Do ivo i menude empty containers, see #19.	Disposal Location: Landfill Treatment/disposal facility Trash Recycler Returned to Manufacturer
	Recycler/Hauler:
	Description of Waste:

17.	Thermometers, thermostats, switches, or other items containing mercury,	Disposal Quantity: lbs. per load
		Frequency of Disposal: times per 🗅 Week 🗅 Month 🗅 Year
		Disposal Location: Landfill Treatment/disposal facility Trash Recycler Returned to Manufacturer CESQG Collection
		Recycler/Hauler:
18.	Materials other than those listed in items 15 through 18 above that contain any of the following metals: lead, mercury, arsenic, cadmium, chromium, selenium, barium or silver.	Disposal Quantity: lbs. per load
		Frequency of Disposal: times per 🗅 Week 🗅 Month 🗅 Year
		Disposal Location: Landfill Treatment/disposal facility Trash Recycler Returned to Manufacturer CESQG Collection
		Description of Waste:
		Recycler/Hauler:
19.	Empty containers that once contained toxic or hazardous materials.	Disposal Quantity: lbs. per load
		Frequency of Disposal: times per 🗅 Week 🗅 Month 🗅 Year
		Disposal Location: Landfill Treatment/disposal facility Trash Recycler Returned to Manufacturer
		Type(s) of Container(s):
		Recycler/Hauler:
20.	Medical or veterinary wastes.	Disposal Quantity: lbs. per load
		Frequency of Disposal: times per 🗅 Week 🗅 Month 🗅 Year
		Disposal Location: 🗅 Landfill 🗋 Treatment/disposal facility 🖨 Trash
		Recycler/Hauler:
21.	Fluorescent light ballasts, transformers, oil filled capacitors or other items that potentially contain PCB's.	Disposal Quantity: lbs. per load
		Frequency of Disposal: times per 🗅 Week 🗅 Month 🗅 Year
		Disposal Location: Landfill Treatment/disposal facility Trash CESQG Collection
		Recycler/Hauler:
22.	Friable and non-friable asbestos materials such as brake linings, gaskets, heat shields, insulating material, or sound deadening materials.	Disposal Quantity: lbs. per load
		Frequency of Disposal: times per 🗅 Week 🗅 Month 🗅 Year
		Disposal Location: 🗅 Landfill 🗋 Treatment/disposal facility 🗖 Trash
		Recycling/Hauler:
23.	Fine dust or powder wastes.	Disposal Quantity: lbs. per load
		Frequency of Disposal: times per 🗅 Week 🗅 Month 🗅 Year
		Disposal Location: Landfill Treatment/disposal facility Trash
		Description of Waste:
		Recycler/Hauler:
24.	Railroad ties, posts, poles, and other treated wood waste, <u>including CCA treated wood</u> .	Disposal Quantity: lbs. per load
		Frequency of Disposal: times per 🗅 Week 🗅 Month 🗅 Year
		Disposal Location: 🗅 Landfill 🗅 Treatment/disposal facility 🕞 Trash
		Recycling/Hauler:

25.	Oils, lubricants, hydraulic fluids, fuels or machining fluids	Disposal Quantity: lbs. per load
	machining huids	Frequency of Disposal: times per 🗅 Week 🗅 Month 🗅 Year
	Check here if waste is burned onsite for heat.	Disposal Location: Landfill Treatment/disposal facility Trash Recycler TSD Incineration CESQG Collection
		Description of Waste:
		Recycler/Hauler:
26.	Degreasers, solvents, strippers, thinners, stains, finishing materials, sealants, coatings, catalysts or adhesives.	Product Type: D Water-Based D VOC-Based D Chlorinated Solvent Quantity: lbs per load
	Please submit MSDS for each product.	Frequency of Disposal: times per 🗅 Week 🗅 Month 🗅 Year
		Disposal Location: Landfill Treatment/disposal facility Trash Recycler TSD Incineration CESQG Collection
		Recycler/Hauler:
27.	Other process chemical wastes not otherwise described in this inventory list.	Product Composition: 🗖 Solid 🗖 Liquid
		Disposal Quantity: lbs. per load
		Frequency of Disposal: times per 🗅 Week 🗅 Month 🗅 Year
		Disposal Location: Landfill Treatment/disposal facility Trash Return to Manuf. Recycler TSD Incineration CESQG Collection
		Description of Waste:
		Recycler/Hauler:
28.	Liquid Waste Paint.	Product Type: 🖸 Water-based (Latex) 📮 Solvent-Based
		Disposal Quantity: Gals. per load
		Disposal Location: Landfill Treatment/disposal facility Trash Recycler CESQG Collection
		Recycler/Hauler:
29.	Other RCRA defined hazardous waste not already identified.	Product Composition: 🗅 Solid 🗅 Liquid 🗅 Aerosol 🗅 Sludge
		Disposal Quantity: lbs. per load
		Frequency of Disposal: times per 🗅 Week 🗅 Month 🗅 Year
		Disposal Location: Landfill Treatment/disposal facility Recycler
		Recycler/Hauler:
		Description of Waste:

I certify that I have carefully reviewed all of my waste streams and my waste disposal methods for all of the materials listed above. The information I have provided on this Special Waste Inventory is true and accurate to the best of my knowledge.

Printed Name of Responsible Individual

Printed Title of Responsible Individual

Additional Information: