

Industrial Solid Waste Facilities

Off-site industrial disposal sites

Sludge disposal sites

Landspreading disposal sites

"Captive" industrial facilities

Solid waste treatment facilities

(Receiving Less Than 20,000 Tons/Year OR Equivalent Solid Waste)

Solid Waste Disposal Report/Fee Calculation



Mail:
 Dept. of Environmental Quality
 Business Office
 700 NE Multnomah St., Suite #600
 Portland, OR 97232
Email:

For DEQ use only:

Date Rec'd _____
 Amount Rec'd _____
 Check No. _____

Facility Name: _____ **SW Permit No.** _____

Ownership type (check one):
 Business Local Government Non-Profit
 State Agency Federal Government

Reporting period

Jan. 1 - Dec. 31, calendar year 20__

Required annual reports and fees are due to DEQ by Jan. 31st of the following calendar year.

Instructions for completing this form

This form is for reporting tonnage and calculating the permit fees for industrial solid waste facilities receiving less than 20,000 tons of solid waste a year.

Fees are to be paid in advance for the calendar year. The fees for the upcoming compliance period are based on tonnage received in the previous calendar year. This form covers that time period.

The *Solid Waste Permit Compliance Fee* is calculated at the rate of \$0.58/ton, with an annual minimum of \$200.00.

Use this form to calculate the permit fees you owe for the coming year. *First complete page 2* (and page 3, if you receive out-of-state waste.) Record the weight, gallons or volume of all in-state and out-of-state waste received during the reporting period. *Calculation of the fees must be made on this form, even if you also submit reporting information on your own forms.*

Use total tons from pages 2 and 3 of this form to perform the calculations below.

Total In-State Solid Waste:	
# of Tons (or Equivalent) (from page 2, step _____)	
Total Out-of-State Waste:	
# of Tons (or Equivalent) (from page 3, step _____)	
Total Tons Received in Reporting Period: _____	X \$0.58 / ton= _____
	Total Payment: _____
	\$200.00 (minimum \$200)

I certify that I am familiar with the information contained in this report and that, to the best of my knowledge, such information is true, complete, and accurate.

NAME (PRINT) _____ SIGNATURE _____ DATE _____

PHONE _____ EMAIL _____

Specified waste: If your site is authorized by the Department to receive "cleanup materials contaminated with hazardous substances," you must, on a quarterly basis, report the source, type, quantity, and date of waste received. Please attach to this form. (Include specified wastes as part of the amounts entered on this form.)

In-State Industrial Solid Waste Disposal Worksheet

Facility Name _____

SW Permit No. _____

1	Type of Waste	Quantity
	Asbestos	Yd T
	Pulp and Paper Other than Sludge	Yd T
	Construction, Demolition and Landclearing	Yd T
	Woodwaste	Yd T
	Food Waste, Manure, Sludge, Septage, Grit, Screenings and other Wet Wastes	Yd T G
	Ash and Slag	Yd T
	Soils	Yd T
	Asphalt, Mining and Milling Wastes, Foundry Sand, Silica	Yd T
	Other (Specify:)	Yd T G
	Total In-State Industrial Waste (Tons only)	T

Report in Part 1, the total amount of waste received January 1 through December 31. Indicate measurement by circling cubic yards (Yd), gallons (G) or tons (T). Add the tonnage amounts and enter the result in 3A at the bottom of the page. For waste quantities not recorded in tons, transfer the total quantity of "yards" or "gallons" in the right-hand column to the appropriate category in the conversion table in Part 2. Use the conversion table to calculate equivalent tonnage. If you receive waste other than those listed, record separately under "Other" and consult the Conversion Guidance on Page 4 of this form. If the waste is not listed, contact DEQ for further guidance at 503-229-5409.

Put results in 3A below.

For quantities above not recorded in tons, convert to equivalent tonnage. **Put total of Tonnage column in 3B**

2	Cubic Yards/Gallons	Tonnage
Conversion Table	Asbestos _____ Total cu. yd	x 0.25 _____ T
	Pulp and Paper other than Sludge _____ Total cu. yd	x 0.50 _____ T
	Construction, demolition and landclearing _____ Total cu. yd	x 0.55 _____ T
	Woodwaste _____ Total cu. yd	x 0.60 _____ T
	Food waste, manure, sludge, septage, grits, screenings and other wet wastes _____ Total cu. yd	x 0.80 _____ T
	<i>or</i>	
	_____ Total gallons	x 0.00396 _____ T
	Ash and slag _____ Total cu. yd	x 1.00 _____ T
	Soils _____ Total cu. yd	x 1.20 _____ T
	Asphalt, mining and milling wastes, foundry sand, silica _____ Total cu. yd	x 1.25 _____ T
Other (specify) _____ Total cu. yd	x _____ T	
Total (add down)		<div style="border: 1px solid black; width: 50px; height: 20px; display: inline-block;"></div> Put result in 3B
3	Total In-State SW Equivalent _____ 3A + _____ 3B = _____	<div style="border: 1px solid black; width: 50px; height: 20px; display: inline-block;"></div> Put result in 3B

OUT-OF-STATE INDUSTRIAL SOLID WASTE DISPOSAL WORKSHEET

Facility Name _____

SW Permit No. _____

4	Type of Waste	Quantity
	Asbestos	Yd T
	Pulp and Paper Other than Sludge	Yd T
	Construction, Demolition and Landclearing	Yd T
	Woodwaste	Yd T
	Food Waste, Manure, Sludge, Septage, Grit, Screenings and other Wet Wastes	Yd G T
	Ash and Slag	Yd T
	Soils	Yd T
	Asphalt, Mining and Milling Wastes, Foundry Sand, Silica	Yd T
	Other (Specify:)	Yd T G
	Total Out-of-State Industrial Waste (Tons only)	T

Report in part 4, the total amount of waste received January 1 through December 31. Indicate measurement by circling cubic yards (Yd), gallons (G) or tons (T). Add the tonnage amounts and enter the result in 3A at the bottom of the page. For waste quantities not recorded in tons, transfer the total quantity of "yards" or "gallons" in the right-hand column to the appropriate category in the conversion table in Part 5. Use the conversion table to calculate equivalent tonnage. If you receive waste other than those listed, record separately under "Other" and consult the Conversion Guidance on Page 4 of this form. If the waste is not listed, contact DEQ for further guidance at 503-229-5409.

Put results in 6A below.

For quantities above not recorded in tons, convert to equivalent tonnage. **Put total of Tonnage column in 6B below.**

5	Cubic Yards/Gallons				Tonnage
	Asbestos _____ Total cu. yd	x	0.25	_____	T
	Pulp and Paper other than Sludge _____ Total cu. yd	x	0.50	_____	T
	Construction, demolition and landclearing _____ Total cu. yd	x	0.55	_____	T
	Woodwaste _____ Total cu. yd	x	0.60	_____	T
	Food waste, manure, sludge, septage, _____ Total cu. yd	x	0.80	_____	T
	grits, screenings and other wet wastes _____	or			
	_____ Total gallons	x	0.00396	_____	T
	Ash and slag _____ Total cu. yd	x	1.00	_____	T
	Soils _____ Total cu. yd	x	1.20	_____	T
	Asphalt, mining and milling wastes, _____ Total cu. yd	x	1.25	_____	T
	foundry sand, silica _____				
	Other (specify) _____ Total cu. yd	x	_____	_____	T
	Total (add down)				_____ T
6	Total Out-of-State SW Equivalent Tons _____ + _____ = _____				Put result in 6B
	6A		6B		

CONVERSION GUIDANCE - INDUSTRIAL SOLID WASTE

Your facility may receive industrial solid waste other than those types listed on page 2 of this form. DEQ has developed the following guidance to help you determine which conversion factor to use for certain other wastes commonly received at industrial solid waste facilities.

If your facility receives wastes which do not clearly fit into any of the listed conversion categories, please contact DEQ staff for assistance at 503-229-5409 or toll free at 1-800-452-4011 ext. 5409 or email at sw.feereporting@deq.state.or.us.

Name of Waste Reported:

Boiler Combustion Residues
Brush
Cinders
Deck Bark
Dust
Fiber Rejects
Fiberglass
Fly Ash
Lime of Lime Grits
Log Yard
Mill Residue
Mill Trash
Pond Dredgings, Ditch Dredgings
Rock and Bark (Log Deck Cleanup)
Rock and Dirt
Sand

Use Conversion Rate For:

Ash and Slag
Construction and Demolition
Ash and Slag
Woodwaste
Ash and Slag
Pulp and Paper Other than Sludge
Asbestos
Ash and Slag
Food Waste, Manure, Sludge, Septage, Wet Wastes
Woodwaste
Woodwaste
Construction and Demolition
Food Waste, Manure, Sludge, Septage, Wet Wastes
Woodwaste
Soils
Asphalt, Mining, Milling
100 Passenger Tires = 1 Ton



State of Oregon
**Department of
Environmental
Quality**