

**INDUSTRIAL SOLID WASTE FACILITIES****OFF-SITE INDUSTRIAL DISPOSAL SITES****SLUDGE DISPOSAL SITES****LANDSPREADING DISPOSAL SITES****"CAPTIVE" INDUSTRIAL FACILITIES****SOLID WASTE TREATMENT FACILITIES****(Receiving More Than 20,000 Tons/Year or Equiv. Solid Waste)****Solid Waste Disposal Report/Fee Calculation**

Mail to:  
 Dept. of Environmental Quality  
 Business Office  
 811 SW Sixth Ave.  
 Portland, OR 97204

For DEQ use only:  
 Date Rec'd \_\_\_\_\_  
 Amount Rec'd \_\_\_\_\_  
 Check No. \_\_\_\_\_

Facility Name \_\_\_\_\_ SW Permit No. \_\_\_\_\_

Ownership type (check one):  business  local government  nonprofit  
 state agency  federal government

**REPORTING PERIOD**

(Check one)  Jan. - March  April - June  July - Sept.  Oct. - Dec. 20\_\_\_\_

**Please mail reports and required fees quarterly no later than January 31, April 30, July 31, and October 31.**

**INSTRUCTIONS FOR COMPLETING THIS FORM**

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

Fees are to be paid in advance of each quarter. They are based on the tonnage (or equivalent) of solid waste received in the previous quarter "reporting period". The Solid Waste Permit Compliance Fee is \$.21/ton. The 1991 Recycling Act Fee is \$.09/ton and is paid by all sites except "captive" industrial facilities. ("Captive" means an industrial disposal site where the permittee is the owner and operator of the site and is the generator of all the solid waste received at the site.)

First, calculate the tonnage equivalent of solid waste received using pages 2 and 3 (if you received out-of-state waste) of this form. Record the weight (if scales used), gallons or volume of **all** in-state and out-of-state solid waste for the reporting period. *Calculation of the fees must be made on this form, even if you also submit reporting information on your own forms.*

Then, use TOTAL TONS from pages 2 and 3 of this form to perform the calculations below.

Total In-State Waste:

# of Tons (or Equivalent) (from page 2, line 3) \_\_\_\_\_

Total Out-of-State Waste:

# of Tons (or Equivalent) (from page 3, line 6) + \_\_\_\_\_

**Total Tons Received In Reporting Period:** = \_\_\_\_\_ X \$ .21/ton = \_\_\_\_\_  
 X .09/ton\* = \_\_\_\_\_

**\*"Captive" industrial facilities not subject to the \$.09/ton fee.**

**TOTAL PAYMENT = \$** \_\_\_\_\_

**Be sure to sign certification on page 4!**

**IN-STATE INDUSTRIAL SOLID WASTE DISPOSAL WORKSHEET**

2

Facility Name

SW Permit No.

Please report amount of waste received for the previous calendar quarter. Use **Part 1** to report total waste recorded in tons. If the facility receives contaminated cleanup soils or asbestos, please break out the tonnage or cubic yards received for each of these wastes. Indicate measurement by circling cubic yards (Yd) or tons (T). Tonnage of all other wastes may be lumped together. Enter total **Tonnage** on line 1, and put result in 3A.

For waste quantities not recorded in tons, use the conversion table in **Part 2** by type of waste. If you receive and record wastes separately other than those listed, please specify what they are under "Other" and consult the Conversion Guidance on page 4 of this form.

**PART 1: WASTE RECORDED IN TONS**

Waste Type	Quantity
Industrial Solid Waste	T
Contaminated Cleanup Material	Yd T
Asbestos	Yd T
<b>Total In-State Industrial Waste (Tons Only)</b>	<b>T</b>

1

If not listed there and you need further guidance, contact DEQ at 503-229-5409. Then add the column of tonnage (converted from yards or gallons) at line 2. Put result in 3B.

Then add 3A and 3B to get total in-state equivalent industrial tonnage. Next, transfer this result to page 1.

Put tonnage result in 3A below.

**PART 2: WASTE NOT RECORDED IN TONS**

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

Conversion Table

	Cubic Yards				Tonnage
Asbestos	_____ Total cu. yd.	X	.25	=	_____ T
Pulp & paper other than sludge	_____ Total cu. yd.	X	.50	=	_____ T
Construction, demolition & landclearing	_____ Total cu. yd.	X	.55	=	_____ T
Wood waste	_____ Total cu. yd.	X	.60	=	_____ T
Food waste, manure, sludge, septage, grits, screenings & other wet wastes	_____ Total cu. yd.	X	.80	=	_____ T
	_____ Total gallons	X	.00396	=	_____ T
Ash & slag	_____ Total cu. yd.	X	1.00	=	_____ T
Soils, incl. contam. cleanup mat.	_____ Total cu. yd.	X	1.20	=	_____ T
Asphalt, mining & milling wastes, foundry sand, silica	_____ Total cu. yd.	X	1.25	=	_____ T
Other (specify)	_____ Total cu. yd.	X	__.	=	_____ T
Other (specify)	_____ Total cu. yd.	X	__.	=	_____ T
Other (specify)	_____ Total cu. yd.	X	__.	=	_____ T
Other (specify)	_____ Total cu. yd.	X	__.	=	_____ T

2

TOTAL (add down)

T

Put result in 3B below.

3

**Total In-State SW Equivalent Tons**

3A

+

3B

=

**OUT-OF-STATE INDUSTRIAL SOLID WASTE DISPOSAL WORKSHEET**

3

Facility Name

SW Permit No

**PART 4: WASTE RECORDED IN TONS**

Out-of-State Waste Type	Quantity
Industrial Solid Waste	T
Contaminated Cleanup Material	Yd T
Asbestos	Yd T
<b>Total In-State Industrial Waste (Tons Only)</b>	<b>T</b>

Report out-of-state industrial solid waste in the same manner as in-state industrial waste.

Put tonnage result in 6A below.

4

Add 6A and 6B to get total out-of-state equivalent tonnage. Next, transfer this result to page 1.

**PART 5: WASTE NOT RECORDED IN TONS**

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

Conversion Table

	Cubic Yards/Gallons					Tonnage
Asbestos	_____	Total cu. yd.	X	.25	=	_____ T
Pulp & paper other than sludge	_____	Total cu. yd.	X	.50	=	_____ T
Construction, demolition & landclearing	_____	Total cu. yd.	X	.55	=	_____ T
Wood waste	_____	Total cu. yd.	X	.60	=	_____ T
Food waste, manure, sludge, septage, grits, screenings & other wet wastes	_____	Total cu. yd.	X	.80	=	_____ T
	_____	Total gallons	X	.00396	=	_____ T
Ash & slag	_____	Total cu. yd.	X	1.00	=	_____ T
Soils, incl. contam. cleanup mat.	_____	Total cu. yd.	X	1.20	=	_____ T
Asphalt, mining & milling wastes, foundry sand, silica	_____	Total cu. yd.	X	1.25	=	_____ T
Other (specify)	_____	Total cu. yd.	X	__.	=	_____ T
Other (specify)	_____	Total cu. yd.	X	__.	=	_____ T
Other (specify)	_____	Total cu. yd.	X	__.	=	_____ T
Other (specify)	_____	Total cu. yd.	X	__.	=	_____ T

TOTAL (add down)

T

Put result in 6B below.

5

6

**Total In-State SW Equivalent Tons**

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. The Department has developed the following guidance to help you determine which conversion factor to use for certain other wastes commonly received at industrial 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 x5409.

**Name of Waste Reported:****Use Conversion Rate For:**

Boiler Combustion Residues

Brush

Cinders

Deck Bark

Dust

Fiber Rejects

Fiberglass

Fly Ash

Lime or Lime Grits

Log Yard

Mill Residue

Mill Trash

Pond Dredgings, Ditch Dredgings

Rock &amp; Bark (Log Deck Cleanup)

Rock &amp; Dirt

Sand

Tires

Ash &amp; Slag

Construction &amp; Demolition

Ash &amp; Slag

Wood Waste

Ash &amp; Slag

Pulp &amp; Paper Other Than Sludge

Asbestos

Ash &amp; Slag

Food Waste, Manure, Sludge, . . .Wet Wastes

Wood Waste

Wood Waste

Construction &amp; Demolition

Food Waste, Manure, Sludge, . . .Wet Wastes

Wood Waste

Soils

Asphalt, Mining &amp; Milling

100 Passenger Tires = 1 Ton

**Certification**

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

TELEPHONE

TITLE



Printed on  
Recycled Paper

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