



STATE OF TENNESSEE
 DEPARTMENT OF ENVIRONMENT AND CONSERVATION
 DIVISION OF SOLID WASTE MANAGEMENT
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 NASHVILLE, TN 37243

HOW TO CALCULATE YOUR ANNUAL HAZARDOUS WASTE GENERATOR FEE USING FORM CN-0906 (G-FDS)	
Part 1 - GENERATION - GUIDANCE AND GENERAL COMMENTS	
<p><i>Note: If this form is filled out online, calculated amounts will automatically be entered by the computer program.</i></p> <ul style="list-style-type: none"> ● UNIT OF MEASURE REQUIRED INFORMATION: You are required to select the units you are using to calculate your hazardous waste generation base fee. Use these units throughout. (Pounds = Kilograms multiplied by 2.2046). ● CHANGE IN OWNERSHIP OR LOCATION Additional fees apply. If you changed locations, you will be required to obtain a new EPA ID. ● Establish your appropriate hazardous waste generator base fee category according to Rule 0400-12-01-.08(5)(a). Refer to Rules 0400-12-01-.02 and 0400-12-01-.03 for more information on the distinctions between Large Quantity Generators (LQGs), Small Quantity Generators (SQGs) and Very Small Quantity Generators (VSQGs). ● Include reportable amounts of hazardous waste (i.e. satellite accumulation, wastewater, etc.). Do not report on excluded waste as defined by Rule 0400-12-01-.01(4), 0400-12-01-.02(1)(d) and 0400-12-01-.09(6), (7), (13) and (14). Note: Do not include wastes generated from the cleanup or containment of a Superfund site or "a spill on public property". <p>The provisions of Rule 0400-12-01-.03(1)(d) identifies wastes that do not have to be counted in determining if a generator is a Very Small Quantity Generator or VSQG. A generator who qualified as a VSQG in every calendar month of the reporting year is not required to complete and submit this form. VSQG's who accumulated more than 1,000 kilograms (2,200 pounds) of hazardous waste at any one time during the Reporting Year must report.</p>	
LINE 1	Largest amount of hazardous waste generated in ANY CALENDAR MONTH of the reporting year This amount will come from onsite records. Select appropriate category.
LINE 2	Largest amount of hazardous waste accumulated AT ANYTIME in the reporting year This amount should come from onsite records. Select appropriate category.
LINE 3	Largest amount of "acute" hazardous waste generated in ANY CALENDAR MONTH of the reporting year See Rule 0400-12-01-.02(4)(a)4. Select appropriate category.
LINE 4	Largest amount of "acute" hazardous waste spill cleanup residue generated in ANY CALENDAR MONTH of the reporting year See Rule 0400-12-01-.02(4)(d)4. Select appropriate category.
LINE 5	Hazardous waste GENERATOR BASE FEE Enter the largest applicable fee amount based on selections from Lines 1- 4. The amount entered on Line 5 must be \$0, \$1,200 or \$2,000. If line 5 is \$0, then omit Part 2 -Offsite Shipping Fees . Proceed to Part 3 CERTIFICATION REQUIRED .
Part 2 - OFFSITE SHIPPING FEES	
LINE 6	Enter the total amount of hazardous waste shipped during the report year. Total of ALL offsite shipped hazardous waste from ALL PAGES (GRAND TOTAL) entered in column 4 on the Offsite Shipping Report (Form CN-0779).
LINE 7	Amount of Line 6 resulting from a TDEC or EPA remediation or corrective action activity. Enter the amount of Line 6 resulting from a TDEC or EPA remediation or corrective action activity required by a permit, order or other enforceable document. (See Rules 0400-12-01-.08(5)(d)2).
LINE 8	Amount of Line 6 that was recycled/recovered through ion exchange (T30), distillation (T54), solvent recovery (T63), lead smelting, precious metals recovery and/or high temperature metal recovery. Enter the amount of hazardous waste from Line 6 that was treated by any of the above listed treatment methods. (See Rule 0400-12-01-.08(5)(d)1 for further clarification).
LINE 8A	Add Lines 7 and 8 This is the total amount of Excluded Wastes from Offsite Shipping fees for the Report Year.
LINE 9	Subtract Line 8A From Line 6 - SUBTOTAL SUBJECT TO FEES This is the total amount remaining of Waste Shipped Offsite that is subject to FEES.

Part 2 - OFFSITE SHIPPING FEES (continued)

LINE 10	<p>Amount of Line 9 with a thermal heating value greater than 5,000 BTU per pound that was legitimately recycled by burning it as a fuel in a boiler or industrial furnace (T50 and T80 through T93 or blended into a fuel).</p> <p>Enter the amount of hazardous waste from Line 9 that was burned for energy recovery with a thermal heating value greater than 5,000 BTU per pound that was legitimately recycled by burning it as a fuel in a boiler or industrial furnace. (See Rule 0400-12-01-.08(5)(c)1).</p>
LINE 11	<p>Amount of Line 9 that was hazardous wastewaters [(< 1% total organic carbon (TOC) and < 1% total suspended solids (TSS)]</p> <p>Enter the amount from Line 9 that consisted of wastewaters shipped offsite containing < 1% total organic carbon (TOC) and < 1% total suspended solids (TSS). (See Rule 0400-12-01-.08(5)(c)2).</p>
LINE 11A	Add Lines 10 and 11 Total Amount of identified waste available for fees
LINE 12	Line 9 Remaining unidentified wastes eligible for fees
LINE 13	<p>CALCULATE</p> <p>Multiply Line 10 by \$0.0012 (if in pounds) or \$0.00264552 (if in kilograms) to determine this fee and enter the amount on Line 13. (Round to two decimal places).</p>
LINE 14	<p>CALCULATE</p> <p>Multiply the amount on Line 11 by \$0.0047 (if in pounds) or \$0.01036162 (if in kilograms) and enter this fee on Line 14. (Round to two decimal places).</p>
LINE 15	<p>CALCULATE</p> <p>Multiply Line 12 by \$0.0088 (if in pounds) or \$0.01940048 (if in kilograms) to determine the offsite shipping fee for non-excluded waste and enter the amount on Line 14. (Round to two decimal places).</p>
LINE 16	<p>OFFSITE SHIPPING FEE</p> <p>Add Lines 13, 14 and 15 to determine the total offsite shipping fee and enter the amount on Line 16.</p>
LINE 17	<p>OFFSITE SHIPPING FEE CALCULATION</p> <p>Enter on Line 17 the amount on Line 16 or \$29,200 (whichever is the smaller amount).</p>
LINE 18	<p>TOTAL ANNUAL HAZARDOUS WASTE GENERATION FEE</p> <p>Add Lines 5 and 17.</p>

Part 3 - Certification (Required)

Complete Form HN-CS (Form CN-1442 Including Section 7).