

Guam Environmental Protection Agency Annual Fee Calculation Worksheet

Instructions: This form is used to calculate the total annual fee owed. Unless otherwise instructed to proceed to a different line, always proceed to the next line. Permit revisions and renewals will not be issued until all fees, interest, and penalties assessed against a source are paid.

A. Source Information

Source or Facility Name _____
 Contact Person _____ Title _____
 Telephone (____) _____ Ext. _____ Air Pollution Control Permit No. _____
 Emission Data for: _____ (year)

B. Actual Annual Emissions - Non-HAP

Instructions: This form is used to report calendar-year actual emissions on non-HAP regulated air pollutants. Section C is used to report actual emissions of HAPs. Quantify all actual emissions, including fugitives, but do not include insignificant emissions. Round to the nearest ton. Sum the emissions in each column and enter a subtotal at the bottom of the page. **Submit attachments showing calculations.**

Emission Unit ID	Actual Emissions (Tons/Year)					
	NOx	VOC	SO ₂	PM ₁₀	Lead	Other
Totals						

Total Actual Emissions of Above Pollutants (ton/yr) _____

C. Actual Annual Emissions -Hazardous Air Pollutants (HAPs)

In the following table, identify each HAP emitted at the facility, and the corresponding CAS number. In the second table, use the Identifier to describe the HAP and list the actual emissions. Quantify all actual emissions, including fugitives, but do not include insignificant emissions. Round to the nearest ton. Sum the emissions in each column and enter a subtotal under the table. **Submit attachments showing calculations.**

Identifier	Name of HAP		CAS Number			
HAP1						
HAP2						
HAP3						
HAP4						
HAP5						
HAP6						
Emissions Unit ID	Actual Emissions after controls (tons/yr)					
	HAP1	HAP2	HAP3	HAP4	HAP5	HAP6
Totals						

Total Actual HAP Emissions (ton/yr) _____

D. Actual Annual Emissions - Summary

- Total of actual Non-HAP emissions : _____
(from Section B in ton/yr)
- If line 1 is below 4000 ton/yr, enter the amount from line 2 here,
otherwise enter 4000 here: _____
- If line 1 is above 4000, subtract 4000 from line 2 and enter that result
here. Otherwise enter 0 here: _____

D. Actual Annual Emissions - Summary (continued)

4. Total of actual HAP emissions (from Section C - ton/yr): _____

E. Fee Calculation

5. Base Rate for this Calendar Year: _____ (\$/ton)

6. Multiply line 2 by the Base Rate on line 5: \$ _____
(Line 2) x (Line 5)

7. Multiply line 3 by the Base Rate on line 5 and divide by 2: \$ _____
(Line 3) x (Line 5) x 1/2

8. Multiply line 4 by the Base Rate on line 5 and multiply by 10: \$ _____
(Line 4) x (Line 5) x 10

9. Total Lines 6 through Line 8. This is the annual fee. \$ _____

10. Penalties Due, if any. See instructions. \$ _____

11. Total Lines 9 and 10. This is the total amount due to Guam EPA. \$ _____