

FORM F-1CP  
2025 CRITERIA POLLUTANT ANNUAL FEE SUMMARY FOR COVERED SOURCES  
(For Air Pollutants Emitted During Calendar Year 2024)

Date Received  
by CAB: \_\_\_\_\_

Submit forms F-1CP, F-2CP, F-1GHG, F-2GHG, and F-3CP/GHG

Organization Name: \_\_\_\_\_ Permit #: \_\_\_\_\_

Calculated Criteria Pollutant Emissions

Total Reported Emissions from Form F-2CP Supplement Sheets (provide values to the nearest 1/10 of a ton) <small>(Indicate Supplement A, B, etc. in the space provided below)</small>		Air Pollutant Emissions (tons/yr)												
		Regulated Air Pollutants Including Hazardous Air Pollutants (Please specify)												
		PM Condensable	PM Primary	PM <sub>10</sub> Primary	PM <sub>2.5</sub> Primary	SO <sub>2</sub>	CO	NO <sub>x</sub>	VOC	Pb	HAPs	NH <sub>3</sub>		
A.	Supplement _____													
	Supplement _____													
	Supplement _____													
	Supplement _____													
B. Total Reported Emissions <small>Sum of section A. (to the nearest 1/10 of a ton)</small>														
C. Total Criteria Pollutant Emissions Subject to Fees <small>Enter values from row B. (in WHOLE TONS, drop the fraction of a ton)</small>														D. Sum of the values in this row:
<div>Note: The three size ranges for particulate matter include: Suspended particulate matter (Any size = PM) Coarse particulate matter (10 microns or less = PM10) Fine particulate matter (2.5 microns or less = PM2.5)  Note that: PM primary = PM filterable + PM condensable PM10 primary = PM10 filterable + PM condensable PM2.5 primary = PM2.5 filterable + PM condensable  The particulate fractions are not additive (PM2.5 primary + PM10 primary ≠ PM primary)</div>														