FORM F-3CP/GHG 2024 ANNUAL FEE CALCULATION FOR COVERED SOURCES

Date Received	
by CAB:	

(For Air Pollutants Emitted During Calendar Year 2023)

Facility Name:	Location:		Island:		Permit No.:			
Mailing Address:	City:	State:		Zip Code: »				
Contact Person:	Title:	Telephone No.:		Email:				
Responsible Official:	Title:		Telephone No.:					
SIGNATURE of Responsible Official:				Date:				
Based on the information and belief formed after reasonable inquiry, the statements and information in all annual fee forms, F-1CP, F-1GHG, F-2CP, F-2GHG, & F-3CP/GHG, for this year, are true, accurate, and complete.								

2024 ANNUAL FEE CALCULATION

Payable to	<u>Category</u>	Total Emissions Subject to Fees	<u>9</u>	CY 2023 <u>\$/ton</u>	<u>Total</u>	
Clean Air Special Fund - COV	Criteria Pollutant (from D on Form F-1CP)		x	=		\$
	CO₂e Tons (from D on Form F-1GHG)		X	=		\$
	Total Payable to COV fund			Subtotal of two lines above:	A.	\$
Clean Air Special Fund - NON	Criteria Pollutant (from D on Form F-1CP)		X	=		\$
	CO₂e Tons (from D on Form F-1GHG)	:	X	=		\$
	Total Payable to NON fund			Subtotal of two lines above:	В.	\$
The rates include the Consumer Price CY 2023 \$/ton charge for co	e with HAR §11-60.1-114, and are adjus Index (CPI) adjustment of 8.26% (increas riteria pollutants for Clean Air Special Fur riteria pollutants for Clean Air Special Fu	se from 2021 to 2022): nd-COV = \$62.70 x 1.0826 = \$67.88/ton		Total (A+B):	C.	\$

Write the CSP number on each check or money order.

If Line C is less than the minimum annual fee, submit the minimum annual fee with a check or money order made payable to: "Clean Air Special Fund-COV."

The minimum annual fee is defined as \$500.00, or \$42.00 per month for any fraction of a calendar year that the covered source was in operation or the CSP was valid.

If Line C is greater than \$500, pay the fee with two separate checks or money orders made payable to: "Clean Air Special Fund-COV" (written in the amount of Line A); and "Clean Air Special Fund-NON" (written in the amount of Line B)