American Innovation and Manufacturing (AIM) Act Hydrofluorocarbon (HFC) Request for Additional Consumption A

Worksheet Instructions:		
allowances may only be requested for exports the	ional Consumption Allowances Report if your compar nat have occurred during the current calendar year. A ection 3 is automatically populated based on data en	
Version:		
r0.7		
Updated:		
7/2/2025		
External Links:		
HFC Allocation Rule Reporting HelpDesk	AIM Act Paperwork Reduction Act Burden	
Reporting Form Navigation:		
Section 1 - Company Identification	Section 3 - Export Information	
Section 2 - Allowance Recipient Identification		

EPA may request additional information or ask follow up questions to verify the accuracy of tl authorized under the AIM Act.

Section 1 - Company Identification

Instructions: Complete the following company information.

Company Name:	
Company ID:	
Reporting Year:	
Employer Identification Number (EIN):	

Should the information provided in columns 18- 22 (a and b only) in the table below (i.e., source of the regulated substance) be treated as confidential business information (CBI)?	
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Section 2 - Allowance Recipient Identification

Instructions: Identify the person to whom the consumption allowances will be granted, whether the producer, the importer, or the exporter. §84.17(b)(1)(ii)

Allowance Recipient Company Name:	
Allowance Recipient Company ID:	

Section 3 - Export Information

Instructions: Enter data for each HFC export transaction for which you are requesting additior

1	2	3

	Transaction Number	Date of Export §84.17(a)(6)	Shipment Reference Number
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This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 350 sponsor, and a person is not required to respond to, a collection of information unless it displays a curesponse. Send comments on the Agency's need this formation, the accuracy of the provided burden Information Engagement Division, U.S. Environmental Protection Agency (2821T), 1200 Pennsylvani

EPA Form # 5900-545

OMB Control Number: 2060-0734 Expiration Date: MM/DD/YYYY

Illowances Report
ny is requesting additional consumption allowances following the export of HFCs. Additional consumption all refunded allowances must also be expended in the same calendar year. Section 1 and Section 2 of the tered in Section 2.

his submission and supporting documentation, including pursuant to Clean Air Act section 114 as

nal consumption allowances. For each transaction, provide a copy of the bill of lading and the invoice in

5	6	7	8
		Country to which the	HEC or HEC Bland
	5	5 6	5 6 7 Country to which the

Number (ITN) §84.17(a)(10)	Port of Exit §84.17(a)(6)	HTS Code §84.17(a)(9)	HFCs were Exported §84.17(a)(7)	Exported §84.17(a)(4)

01 et seq. (OMB Control No. 2060-0734). Responses to this collection of information are mandatory (40 CFR 8 rrently valid OMB control number. The public reporting and recordkeeping burden for this collection of informat estimates and any suggested methods for minimizing respondent burden including through the use of automa a Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the

ndicating the net quantity (in kilograms) of HFC shipped and documenting the sale of the HFC to the purchaser.

9	10a	10b	10c	10d	10e
					Blend Inf
Quantity of HFC or		HEC		HEC	

HFC Blend Exported (kg) §84.17(a)(4)	HFC Exported (1)	Composition of Blend (1) (%)	HFC Exported (2)	Composition of Blend (2) (%)	HFC Exported (3)
		(-7		(-7	

34.17). An agency may not conduct or tion is estimated to be 6 hours per uted collection techniques to the Director, ne completed form to this address.

In addition, provide a copy of the Electronic Export Information (EEI) document, for each Internal Transaction N

10f	10g	10h	10i	10j	11
ormation					
HEC		HEC		HEC	

Composition of Blend (3) (%)	HFC Exported (4)	Composition of Blend (4) (%)	HFC Exported (5)	Composition of Blend (5) (%)	Recipient Company §84.17(a)(1)

lumber (ITN) reported. §84.17(a)(1)(viii)

HFC Export Information				
12	13	14	15	16
Recipient Company	Recipient	Recipient	Recipient	Recipient Company

Address §84.17(a)(1)	Company City §84.17(a)(1)	Company Country §84.17(a)(1)	Company Contact Name §84.17(a)(3)	Contact Telephone Number §84.17(a)(3)

17	18a	18b	18c	19a
Recipient Company	HFC or H	IFC Blend Component (1)		HFC or H

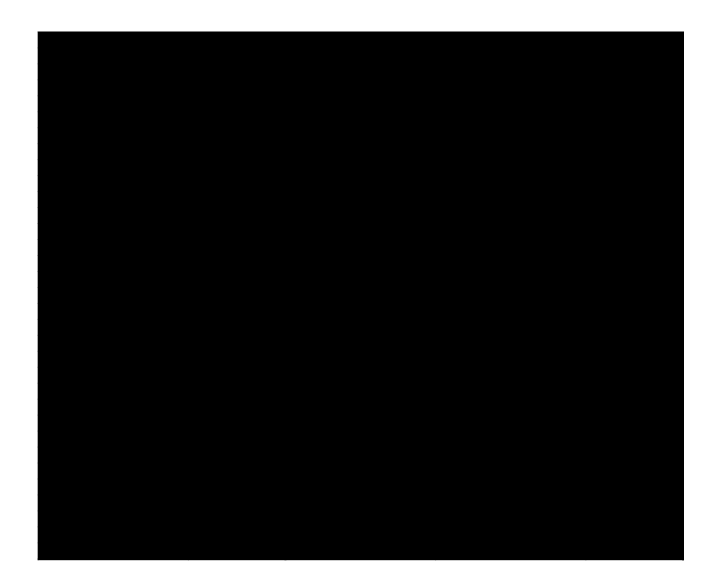
Contact Email §84.17(a)(3)	Company that Produced or Imported HFC	Source Country, If Imported	Purchased Before January 1, 2022	Company that Produced or Imported HFC

19b	19c	20a	20b	20c	
Source Information §84.17(a)(5)					
IFC Blend Component (2) HFC or HFC Blend Component (3)					

Source Im	Country, If ported	Purchased Before January 1, 2022	Company that Produced or Imported HFC	Source Country, If Imported	Purchased Before January 1, 2022







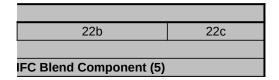
21a	21b	21c	22a
HFC or F	HFC or H		

Company that Produced or Imported HFC	Source Country, If Imported	Purchased Before January 1, 2022	Company that Produced or Imported HFC









Purchased Source Country, If Imported **Before January** 1, 2022







American Innovation and Manufacturing (AIM) Act Hydrofluorocarbon (HFC) Request for Additional Consum

Worksheet Instructions:

1

Complete and submit an HFC Request for Additional Consumption Allowances Report if you allowances may only be requested for exports that have occurred during the current calengement must be completed prior to submission. Section 3 is automatically populated based

repert most see compreted prior to comment in co	population business population business
Version:	
r0.7	
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Section 4 - Summary of Additional Consumption Allowances Requ

Instructions: The values in the table below are calculated based on data entered in \$\circ\$ incorrect, please return to Section 2 to review your data.

Additional Co	onsumption Allowances Requested
1	2
HFC Exported §84.17(a)(1)(iv)	Total Quantity Exported (kg)
1 HFC-23	0.00
2 HFC-32	0.00
3 HFC-41	0.00
4 HFC-43-10mee	0.00
5 HFC-125	0.00
6 HFC-134	0.00
7 HFC-134a	0.00
8 HFC-143	0.00
9 HFC-143a	0.00
0 HFC-152	0.00
1 HFC-152a	0.00
2 HFC-227ea	0.00
3 HFC-236cb	0.00
4 HFC-236ea	0.00
5 HFC-236fa	0.00
6 HFC-245ca	0.00
7 HFC-245fa	0.00
8 HFC-365mfc	0.00

ption Allowances Report

our company is requesting additional consumption allowances for
dar year. All refunded allowances must also be expended in the
on data entered in Section 2.

<u>rden</u>			

Jested
Section 2. If the totals appear to be

3
Amount of Allowances (MTEVe)
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OMB Control Number: 2060-0734 Expiration Date: MM/DD/YYYY

ollowing the export of HFCs. Additional consumption same calendar year. Section 1 and Section 2 of the

HFC Blends	HFC-23	HFC-32	HFC-125	HFC-134a	HFC-143a	HFC-152a	HFC-227ea
R-401A						0.13	
R-401B						0.11	
R-401C						0.15	
R-402A			0.6				
R-402B			0.38				
R-404A			0.44	0.04	0.52		
R-405A						0.07	
R-407A		0.2	0.4	0.4		0.0.	
R-407B		0.1	0.7	0.2			
R-407C		0.23	0.25	0.52			
R-407D		0.15	0.15	0.7			
R-407E		0.25	0.15	0.6			
R-407F		0.3	0.3	0.4			
R-407G		0.025	0.025	0.95			
R-407H		0.325	0.023	0.525			
R-4071		0.325	0.15	0.323			
		0.195		0.72	0.46		
R-408A		0.5	0.07		0.46		
R-410A		0.5	0.5				
R-410B		0.45	0.55			0.11	
R-411A						0.11	
R-411B				0.00		0.03	
R-413A				0.88		0.10	
R-415A						0.18	
R-415B						0.75	
R-416A				0.59			
R-417A			0.466	0.5			
R-417B			0.79	0.183			
R-417C			0.195	0.788			
R-418A						0.025	
R-419A			0.77	0.19			
R-419B			0.485	0.48			
R-420A				0.88			
R-421A			0.58	0.42			
R-421B			0.85	0.15			
R-422A			0.851	0.115			
R-422B			0.55	0.42			
R-422C			0.82	0.15			
R-422D			0.651	0.315			
R-422E			0.58	0.393			
R-423A				0.525			0.475
R-424A			0.505	0.47			
R-425A		0.185		0.695			0.12
R-426A			0.051	0.93			
R-427A		0.15	0.25	0.5	0.1		
R-427C		0.25	0.25	0.4	0.1		
R-428A			0.775		0.2		
R-429A			-			0.1	
R-430A						0.76	
R-431A						0.29	
R-434A			0.632	0.16	0.18		
R-435A			-			0.2	
R-437A			0.195	0.785		<u> </u>	
R-438A		0.085	0.45	0.442			
R-439A		0.003	0.43	0.774			
R-440A		5.5	5.71	0.016		0.978	
R-442A		0.31	0.31	0.010		0.978	0.05
R-444A		0.31	0.01	0.0		0.05	0.00
N-444A		0.12			<u> </u>	0.05	

R-444B		0.415				0.1	
R-445A				0.09			
R-446A		0.68					
R-447A		0.68	0.035				
R-447B		0.68	0.08				
R-448A		0.26	0.26	0.21			
R-448B		0.21	0.21	0.31			
R-449A		0.243	0.247	0.257			
R-449B		0.252	0.243	0.273			
R-449C		0.2	0.2	0.29			
R-450A				0.42			
R-451A				0.102			
R-451B				0.112			
R-452A		0.11	0.59				
R-452B		0.67	0.07				
R-452C		0.125	0.61				
R-453A		0.2	0.2	0.538			0.05
R-454A		0.35	0.2	0.000			0.00
R-454B		0.689					
R-454C		0.215					
R-455A		0.215					
R-455A R-456A		0.213		0.45			
R-457A		0.18		0.43		0.12	
R-457B		0.15				0.12	
R-457B		0.205	0.04	0.614		0.1	0.135
R-459A		0.203	0.04	0.014			0.133
R-459A R-459B		0.00					
R-459B R-460A		0.21	0.52	0.14			
R-460B		0.12	0.52 0.25	0.14 0.2			
R-460C		0.25		0.46			
R-461A		0.025	0.025	0.40	0.05		0.05
		0.00	0.55		0.05		0.05
R-462A		0.09	0.42	0.44	0.02		
R-463A		0.36	0.3	0.14			0.00
R-464A		0.27	0.27				0.06
R-465A		0.21	0.115				
R-466A		0.49	0.115	0.704			
R-467A		0.22	0.05	0.724			
R-468A		0.215	0.005				
R-469A		0.325	0.325	0.07			0.00
R-470A		0.17	0.19	0.07			0.03
R-470B		0.115	0.115	0.03			0.07
R-471A		0.10		0.10			0.043
R-472A	0.1	0.12	0.1	0.19			
R-473A	0.1		0.1			0.000	
R-500	0.404					0.262	
R-503	0.401	0.400					
R-504		0.482	0.5		0.5		
R-507			0.5		0.5		
R-507A	0.00		0.5		0.5		
R-508A	0.39						
R-508B	0.46					0.05	
R-512A				0.05		0.95	
R-513A				0.44			
R-513B				0.415			
R-515A							0.12
R-515B							0.089
R-516A				0.085		0.14	

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