American Innovation and Manufacturing (AIM) Act Hydrofluorocarbon (HFC) Process Agent Use Annual Report

Worksheet Instructions:	
Complete and submit an HFC Process Agen report must be completed prior to submissio	nt Use Annual Report if your facility uses regulated n.
Version:	
r0.1	
Updated:	
7/2/2025	
External Links:	
HFC Allocation Rule Reporting HelpDesk	AIM Act Paperwork Reduction Act Burden
Reporting Form Navigation:	
Section 1 - Facility Identification	Section 3 - HFC Emission Reduction Plans
Section 2 - Process Agent Use Information	

EPA may request additional information or ask follow up questions to verify the accuradocumentation, including pursuant to Clean Air Act section 114 as authorized under the

Section 1 - Facility Identification

Instructions: Complete the following facility information.

motification complete the following facility information		
Facility Name:		
Facility ID:		
Reporting Year:		

Section 2 - Process Agent Use Information

Instructions: Provide the quantity of each HFC that was used as a process agent during

	1	2	3
	HFC	Quantity Used as Process Agent (kg) §84.31(g)(2)(ii)	Stack Point Source Emissions Quantity (kg) §84.31(g)(2)(iv)
1			
2			
3			
4			
5			

Section 3 - HFC Emission Reduction Plans Instructions: Provide a description of any HFC emission reduction actions planned or c

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S collection of information are mandatory (40 CFR 84.31). An agency may not conduct or spons information unless it displays a currently valid OMB control number. The public reporting and r be 6 hours per response. Send comments on the Agency's need for this information, the accuminimizing respondent burden including through the use of automated collection techniques to Protection Agency (2821T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the completed form to this address.

EPA Form # 5900-553

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

HFCs as a process agent. All sections of the

cy of this submission and supporting 3 AIM Act.

I the reporting period, along with the amount of products and byproducts manufactured and th

4	5	6a	6b
			B
Name of Product Manufactured	Quantity of Product Manufactured (kg) §84.31(g)(2)(iii)	Name of Byproduct Manufactured	Total Quantity of Byproduct Manufactured (kg) §84.31(g)(2)(iii)

urrently under investigation. §84.31(g)(2)(v)		

S.C. 3501 et seq. (OMB Control No. 2060-0734). Responses to this or, and a person is not required to respond to, a collection of ecordkeeping burden for this collection of information is estimated to racy of the provided burden estimates and any suggested methods for the Director, Information Engagement Division, U.S. Environmental ne OMB control number in any correspondence. Do not send the

e quantity of stack point source emissions.

Process Agent, Product, and Byproduct Information		
6c	6d	7a
yproduct (1)		
Quantity of Byproduct Eventually Destroyed (kg) §84.31(g)(2)(iii)	Quantity of Byproduct Eventually Used as Feedstock (kg) §84.31(g)(2)(iii)	Name of Byproduct Manufactured

7b	7c	7d
В	yproduct (2)	
Total Quantity of Byproduct Manufactured (kg) §84.31(g)(2)(iii)	Quantity of Byproduct Eventually Destroyed (kg) §84.31(g)(2)(iii)	Quantity of Byproduct Eventually Used as Feedstock (kg) §84.31(g)(2)(iii)

8a	8b	8c	
	Byproduct (3)		
Name of Byproduct Manufactured	Total Quantity of Byproduct Manufactured (kg) §84.31(g)(2)(iii)	Quantity of Byproduct Eventually Destroyed (kg) §84.31(g)(2)(iii)	

8d

Quantity of Byproduct Eventually Used as Feedstock (kg) §84.31(g)(2)(iii)