## **American Innovation and Manufacturing Act - HFC Process Age**

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Worksheet Instruct	ions:		
Version:			
r0.1			
Updated:			
9/24/2021			
External Links:			
Reporting Form Na			
Section 1 - Facility Id			
	<u>Agent Use Information</u>		
Section 3 - HFC Emi	ssion Reduction Plans		
	ility Identification		
Instructions: Comp	lete the following facility in	formation.	
Facility Name:			
AIMRS Facility ID:			
Reporting Year:			
Section 2 - Pro	cess Agent Use Inforr	nation	
	de the quantiy of each HFC		ess agent during the r
1	2	3	4
HFC	Quantity Used as Process Agent (kg) §84.31(g)(2)(ii)	Stack-Point Source Emissions Quantity (kg) §84.31(g)(2)(iv)	Name of Product Manufactured
Section 3 - HFC	Emission Reduction	Plans	
	de a description of any HFC		tions planned or curren
	, , , , , , , , ,		

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3! CFR 84.31). An agency may not conduct or sponsor, and a person is not required to respond to, a c recordkeeping burden for this collection of information is estimated to be 6 hours per response. Sen suggested methods for minimizing respondent burden including through the use of automated collection.

(2821T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number i EPA Form # 5900-553

OMB Control Number: 2060-XXXX Expiration Date: X/XX/202X

## int Use Annual Reporting Form

exporting period, along with the amount of products and byproducts manufacutred and the mass of sta

<u> </u>	-			
Process Agent Product and Byproduct Informat				
5	6	7	8	9
	Byproduct (1)			
Quantity of Product Manufactured (kg) §84.31(g)(2)(iii)	Name of Byproduct Manufactured	Quantity Manufactured (kg) §84.31(g)(2)(iii)	Quantity Eventually Destroyed (kg) §84.31(g)(2)(iii)	Quantity Eventually Used as Feedstock (kg) §84.31(g)(2)(iii)

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

501 et seq. (OMB Control No. 2060-XXXX). Responses to this collection of information are mandatory (40 collection of information unless it displays a currently valid OMB control number. The public reporting and d comments on the Agency's need this formation, the accuracy of the provided burden estimates and any ction techniques to the Director, Regulatory Support Division, U.S. Environmental Protection Agency

ack point source emissions.

on					
10	11	12	13	14	15
Byproduct (2)				Byproc	
Name of Byproduct Manufactured	Quantity Manufactured (kg) §84.31(g)(2)(iii)	Quantity Eventually Destroyed (kg) §84.31(g)(2)(iii)	Quantity Eventually Used as Feedstock (kg) §84.31(g)(2)(iii)	Name of Byproduct Manufactured	Quantity Manufactured (kg) §84.31(g)(2)(iii)

16	17
luct (3)	
Quantity Eventually Destroyed (kg) §84.31(g)(2)(iii)	Quantity Eventually Used as Feedstock (kg) §84.31(g)(2)(iii)

Chemical Name	[Common Name]	
CHF <sub>3</sub>	HFC-23	
CH <sub>2</sub> F <sub>2</sub>	HFC-32	
CH <sub>3</sub> F	HFC-41	
CF <sub>3</sub> CHFCHFCF <sub>2</sub> CF <sub>3</sub>	HFC-43-10mee	
CHF <sub>2</sub> CF <sub>3</sub>	HFC-125	
CHF <sub>2</sub> CHF <sub>2</sub>	HFC-134	
CH <sub>2</sub> FCF <sub>3</sub>	HFC-134a	
CH <sub>2</sub> FCHF <sub>2</sub>	HFC-143	
CH <sub>3</sub> CF <sub>3</sub>	HFC-143a	
CH <sub>2</sub> FCH <sub>2</sub> F	HFC-152	
CH <sub>3</sub> CHF <sub>2</sub>	HFC-152a	
CF <sub>3</sub> CHFCF <sub>3</sub>	HFC-227ea	
CH <sub>2</sub> FCF <sub>2</sub> CF <sub>3</sub>	HFC-236cb	
CHF <sub>2</sub> CHFCF <sub>3</sub>	HFC-236ea	
CF <sub>3</sub> CH <sub>2</sub> CF <sub>3</sub>	HFC-236fa	
CH <sub>2</sub> FCF <sub>2</sub> CHF <sub>2</sub>	HFC-245ca	
CF <sub>3</sub> CH <sub>2</sub> CF <sub>3</sub>	HFC-245fa	
CF <sub>3</sub> CH <sub>2</sub> CF <sub>2</sub> CH <sub>3</sub>	HFC-365mfc	

[Year]
2022
2023
2024
2025
2026
2027
2028
2029
2030