### American Innovation and Manufacturing Act - HFC Producer One-

# Worksheet Instructions: Complete and submit an HFC Producer One-Time Report if your company produces regulated HFCs. I reporting form. Sections 1 and Section 2 must be completed prior to submission. Section 3 must be cor supporting documentation, as needed, to respond to these reporting requirements. Version: r0.1 Updated: 3/16/2022 External Links: HFC Allocation Rule Reporting HelpDesk AIM Act Paperwork Reduction Act Burden Reporting Form Navigation: Section 1 - Facility Identification Section 3 - HFC-23 Information Section 2 - Production Information

EPA may request additional information or ask follow up questions to verify the accuracy of this including pursuant to CAA section 114 as authorized under the AIM Act.

### **Section 1 - Facility Identification**

Instructions: Complete the following facility information.

	•	 	
Company Name:			
Facility Name:			
Facility ID:			

### **Section 2 - Production Information**

Instructions: Provide the following information on the production facility.

	Production Process Information
1	2
HFC	Quantity of Fugitive Losses (%) §84.31(b)(1)(iv)
1	
2	
3	
4	
5	

Describe the method by which the producer in practice measures daily quantities of regulated s

including any constants or assumptions used in making those calculations (e.g., tank specifical regulated substance). §84.31(b)(1)(ii)	
Should the conversion factors, including any constants or assumptions used in making those calculations be treated as confidential business information (CBI)?  Describe internal accounting procedures for determining plant-wide production. §84.31(b)(1)(iii)	
Provide a list of any coproducts, byproducts, or emissions from the production line that are oth listed in 40 CFR part 82, subpart A; or hazardous air pollutants initially identified in Section 112 rulemaking and codified in 40 CFR 63. §84.31(b)(1)(v)	
Provide a description of any processes that use a regulated substance as a process agent. §84.:	

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 collection of information are mandatory (40 CFR 84.31). An agency may not conduct or sponsor, and a information unless it displays a currently valid OMB control number. The public reporting and recordkee to be 200 hours per response. Send comments on the Agency's need for this information, the accuracy methods for minimizing respondent burden including through the use of automated collection technique Environmental Protection Agency (2821T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Inc not send the completed form to this address.

OMB Control Number: 2060-0734 Expiration Date: 12/31/2024

# **Time Report**

nformation on only one facility may be reported per npleted if your facility produces HFC-23. Provide	

s submission and supporting documentation,

3 **Estimated Percent Efficiency of the Production Process** §84.31(b)(1)(vi)

ubstances produced. §84.31(b)(1)(i)

1 into kilograms of regulated substances produced.

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et seq. (OMB Control No. 2060-0734). Responses to this person is not required to respond to, a collection of sping burden for this collection of information is estimated of the provided burden estimates and any suggested to the Director, Regulatory Support Division, U.S. lude the OMB control number in any correspondence. Do

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External Links:	
HFC Allocation Rule Reporting HelpDesk AIM Act Paperwork Reduction Act Burden	
Reporting Form Navigation:	
Section 1 - Facility Identification Section 3 - HFC-23 Information	
Section 2 - Production Information	
Section 3 - HFC-23 Information Instructions: Provide the following information if your facility produces HFC-23. Provide supporting requirements.  Provide information on the capacity to produce the intended chemical on the line on which HF	
Provide a description of actions taken at the facility to control the generation of HFC-23 and its	
Identify the approved destruction technology and its location intended for use for HFC-23 dest In addition, provide a copy of the destruction removal efficiency report associated with the des	

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C-23 is produced. §84.31(b)(4)(i)(A)
s emissions. §84.31(b)(4)(i)(B)
truction. §84.31(b)(4)[i](C) struction technology. §84.31(b)(4)(i)(D)
Struction technology. 304.31(b)(4)(i)(b)