Company Address Contact Name Contact Email Contact Phone Number 1. Please use the drop-down me Application Description
Contact Email Contact Phone Number 1. Please use the drop-down me Application
1. Please use the drop-down me Application
1. Please use the drop-down me Application
Application
Application
Description

EPA Form # 5900-495

nu below to indicate which application your company uses that is consistent with the list in the AIM Act at (e)(4)(B)(iv). Please describe the application and how the HFC is used in that application.

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. (OMB Control No. 2060-XXXX). Responses to this collection of information are voluntary. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The public reporting and recordkeeping burden for this collection of information is estimated to be 8 to 38 hours per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates and any suggested methods for minimizing respondent burden to the Regulatory Support Division Director, U.S. Environmental Protection Agency (2821T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

Control Number 2060-XXXX Expiration Date: XX-XX-XXXX

HFC/HFC Blend	2. What quantity (in kilograms) of each HFC did your company use in each of the years from 2018 through 2020 for the application?		3. If your company uses recovered, rec HFCs for your application, what quantit you use in each of the years from 201		
	2018	2019	2020	2018	2019
HFC-134					
HFC-134a					
HFC-143					
HFC-245fa					
HFC-365mfc					
HFC-227ea					
HFC-236cb					
HFC-236ea					
HFC-236fa					
HFC-245ca					
HFC-43-10mee					
HFC-32					
HFC-125					
HFC–143a					
HFC-41					
HFC-152					
HFC-152a					
HFC-23					

ycled, or reclaimed y (in kilograms) did 8 through 2020?
2020

4. What company/companies are you purchasing each HFC from?		
Company Name	HFC	
Sompany Hame	111 0	

5. How much (in kild each o	ograms) of each HFC v f those sources each y	6. Did you purchase each HFC from a domestic supplier or import the material directly?	
2018	2019	2020	uirectiy?

7. Please specify what your company does with the excess supply of each HFC (e.g., destroyed; put into inventory; sent off-site for destruction, recycling, or reclamation; emitted; returned to HFC suppliers (e.g., as container heels))?

HFC/HFC Blend	8. How much inventory (in kilograms) of each HFC was in your company's possession or held under contract by another company for your use on December 31, 2020?	9. How much (in kilograms) of easend off-site for destruction in eafrom 2018 through 202	
		2018	2019
HFC-134			
HFC-134a			
HFC-143			
HFC-245fa			
HFC-365mfc			
HFC-227ea			
HFC-236cb			
HFC-236ea			
HFC-236fa			
HFC-245ca			
HFC-43-10mee			
HFC-32			
HFC-125			
HFC-143a			
HFC-41			
HFC-152			
HFC-152a			
HFC-23			

ch HFC did you ch of the years '0?
2020

10. Is 2020 a representative year for your use, or are there reasons why 2020 is higher or lower than past years?
11. Are there quality issues with the HFC that you use, such as minimum purity specifications, that limit where your company can acquire HFCs from?
12. Could your company use recovered, recycled or reclaimed HFCs for any of the HFCs you currently use? If no, why? How much of each HFC that you use do you expect could be met with recovered, recycled or reclaimed HFCs?
13. What other chemicals have you historically used in this application other than HFCs? If available, when did you transition and why?
14. Is there any limitation on which HFC your company could use in this application? If so, why?
15. Has your company considered a transition plan to lower-GWP HFCs and/or HFC alternatives? If yes, have you assessed whether there are low-GWP alternatives to the HFCs that you currently use, including other HFCs? Have you done any testing to determine if the alternatives can work in your application?

