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Form 5900-495

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Company Name	
Company Address	
Contact Name	
Contact Email	
Contact Phone Number	

1. Please use the drop-down m Act at (e)(4)(B)(iv). Please des company manufactures meter

Application

Description

nenu below to indicate which application your company uses that is consistent with the list in the AIM scribe the application and how the HFC or HFC blend is used in that application. Additionally, if your ed dose inhalers, please answer **Question 1a**; and if your company manufactures defense sprays, please answer **Questions 1b and 1c**.

[FOR MANUFA(

1a. How many r you sell in (

2018

[FOR MANUFACTURERS OF DEFENSE SPRAYS ONLY]
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1b. How many defense spray units in total did you sell in each of the following years?			1c. How many sell in ea	bear spray units ch of the followin
2018	2019	2020	2018	2019

CTURERS OF METERED DOSE VHALERS ONLY]

netered dose inhalers in total did each of the following years?

2019	2020

in total did you g years?
2020

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					

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

4. What company/companies are you purchasing each HFC from?				
Company Name	HFC			

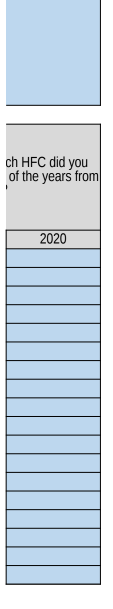
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5. How much (in kilograms) of each HFC was purchased from each of those sources each year?		6. Did you purchase each HFC from a domestic supplier or import the material directly?	
2018	2019	2020	uirectiy?

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	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 ea send off-site for destruction in each 2018 through 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				

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10a. How many finished products containing HFCs did your company import and export in each of the following yea				
HFC included in the product	Import			
	2018 2019 2020			2018

10b. How much HFC (in kilograms) was included in the finished products that your company imported and exported				
HFC included in the product	Import			
	2018 2019 2020			2018

ars?				
Export				
2019	2020			
d in those years?				
Export				
2019	2020			

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10c. Please describe the finished products containing HFCs that your company imported and exported.

11 . Is 2020 a representative year for your use, or are there reasons why 2020 is higher or lower than past years?
12. Are there quality specifications with the HFC that you use, such as minimum purity specifications, that limit where your company can acquire HFCs from?
13. 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?
14. What other chemicals have you historically used in this application other than HFCs? If available, when did you transition and why?
15. Is there any limitation on which HFC your company could use in this application? If so, why?
16 . 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?
