Company Name
Company Address
Contact Name
Contact Email
Contact Phone Number

- 1a. Do you provide HFCs for use in
- **1b.** Do you provide HFCs for use in
- 1c. Do you provide HFCs for use in
- **1d.** Do you provide HFCs for use in semiconductor manufacturing secto
- 1f. Do you provide HFCs for use in

a propellant in metered dose inhalers?
defense sprays?
structural composite preformed polyurethane foam for marine and trailer use?
the etching of semiconductor material or wafers and the cleaning of chemical vapor deposition chambers within the r?
on board aerospace fire suppression?

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Control Number: 2060-XXXX

Expiration Date: XX-XX-XXXX



2 Which HFCs do you provide for use in the applications listed in subsection (e)(4) (B)(iv) of the AIM Act?

DRAFT
3. Which companies do you provide HFCs to for
Application
, дриошон

each application?	4. What is the annual q company using the HFC	uantity (in kilograms for each applicatior 2019, and	n? Please provide ar	,
Company Name	HFC	2018	2019	

s provided to each ınual data for 2018,	for use in each applicab	oviding recovered, recyc le application? If so, how d to each customer in 20	v much (in kilograms) of
2020	2018	2019	2020

6. Please specify the quantity (in kilograms) of each HFC imported, p	produced in the United Sta
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HFC	Imported by your company		Produce	
111 0	2018	2019	2020	2018
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				

I in the U.S. by your company		Purchased from another U.S. company		
2019	2020	2018 2019 2020		

7. Are there quality issues with the HFC that is being used in the application, such as minimum purity specifications? If yes, please explain what the quality requirements are.
8. Could your company use recovered, recycled or reclaimed HFCs for any of the HFCs you currently supply for use in the applications listed in subsection (e)(4)(B)(iv) of the AIM Act? If no, why? How much of each HFC do you expect could be met with recovered, recycled or reclaimed HFCs in this application?
9. To your knowledge, is there any limitation on which HFC can be used in this application? If so, why?

10. 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 supply, including other HFCs? Do you work with your customers to evaluate if the alternatives can work in these applications?
11. Is 2020 a representative year for your use, or are there reasons why 2020 is higher or lower than past years?