The purpose of this assessment is to assist your company in identifying your likelihood of using PFAS. This survey is being conducted on behalf of the Toxics Use Reduction Act (TURA) Program with the goal of compiling a robust list of products that contain PFAS in order to help companies like yours make informed choices regarding the use of PFAS. We are offering you two options to participate in this discovery process. Whichever option you select, OTA's statute-mandated confidentiality will be maintained.

- 1. Agreeing to add the names of PFAS products used at your facility to this list that will be visible to others for the greater good of assisting those who are attempting to avoid PFAS at their facility. PFAS-containing products that we find at your facility will be added to this list with no affiliation with your company name, but the growing product list will be shared with the TURA Program and other agencies that have the shared goal of raising PFAS awareness.
- 2. Taking advantage of OTA services in PFAS investigation at your facility without contributing to the PFAS products list. OTA will still be able to assist you in discovering your potential PFAS use.

		e i i i i bi b
	ntain	ving forward, do you agree to allow OTA to add the names of products at your facility found PFAS to this list? Note that your company name will never be on this list. Yes No
lf vou	r faci	lity has a list of chemicals by CAS number, please remember to share it with your OTA staff
•		that we can run it through the small database of products that are known to contain PFAS.
Please	e clic	k "Next" to continue.
	_	
1.		bes your facility apply coatings or treatments to products for any of the following purposes?
		ease check all that apply.
		Water resistance or repellency
		Grease resistance Friction control
		Adhesion control/nonstick
		Electrostatic charge control
		Surface tension reduction
		Dirt repellency
		Gloss
		Anti-reflectiveness
		Pigment grinding aids or suspension quality aids
		Thermal stability and flame resistance
		Corrosion resistance
		Durability, weather, and UV-fade resistance
		Dielectric properties
		Smudge resistance
		Processes using fluorinated solvents (e.g., parts cleaning)
		Other (please specify):

□ None of the above

2. Are these coatings or treatments intended to be present in the final product?

	Used or applied during production, but not intended to be present in final product	Intended to be present in final product
Water resistance or		
repellency		
Grease resistance		
Friction control		
Adhesion		
control/nonstick		
Electrostatic charge		
control		
Surface tension		
reduction		
Dirt repellency		
Gloss		
Anti-reflectiveness		
Pigment grinding		
aids or suspension		
quality aids		
Thermal stability and		
flame resistance		
Corrosion resistance		
Durability, weather,		
and UV-fade		
resistance		
Dielectric properties		
Smudge resistance		
Processes using		
fluorinated solvents		
(e.g., parts cleaning)		
Other specified		
purpose		

3. Please indicate whether each characteristic is required in the product for legal reasons (e.g., compliance with a contractual specification; mil spec), required in the product for performance reasons, or not required but desirable.

Legally required	Required for	Desirable but not	Don't know
	performance	required	

Water resistance or		
repellency		
Grease resistance		
Friction control		
Adhesion		
control/nonstick		
Electrostatic charge		
control		
Surface tension		
reduction		
Dirt repellency		
Gloss		
Anti-reflectiveness		
Pigment grinding		
aids or suspension		
quality aids		
Thermal stability and		
flame resistance		
Corrosion resistance		
Durability, weather,		
and UV-fade		
resistance		
Dielectric properties		
Smudge resistance		
Processes using		
fluorinated solvents		
(e.g., parts cleaning)		
Other specified		
purpose		

4. Please list the brand names of raw materials used in your manufacturing for any of the following purposes:

Water resistance or	Dirt repellency	Corrosion resistance
repellency	Gloss	Durability & weather/UV
Grease resistance	Anti-reflectiveness	resistance
Friction control	Pigment grinding aids or	Dielectric properties
Adhesion control/nonstick	suspension quality aids	Smudge resistance
Electrostatic charge control	Thermal stability/flame	Parts cleaning
Surface tension reduction	resistance	Other specified

Please include any fluorinated compounds or PFAS-containing products your facility uses for these purposes that you are aware of. Be mindful that PFAS may not be explicitly called out by name for reasons of confidential business information, so be on the lookout for chemicals that contain "fluor" or "fluoro" as part of their names, or list descriptions such as "proprietary surfactant."

	cts fitting this description, please list the	e ten products used in the largest volume at your facility.	
1	4		
2			
3			
4			
5			
6			
7			
8			
9			
10			
5. Used	Please complete the following inform for:	ation about [Product Name].	
CAS r	numbers associated with this product		
Manı	ufacturer's product number		
Supp	lier company name		
Supp	lier contact name		
	lier email		
Supp	lier phone number		
Supp	lier website		
6.	 What, if any, challenges have you encountered with using PFAS-free alternatives (e.g., performance issues; availability)? [open-ended] Does your facility have, or has your facility previously used, a fire suppression system that includes the use of the following materials? Foam, in particular a system that utilizes aqueous film forming foam (AFFF) Clean fire suppression agents such as FM-200 (heptafluoropropane), Novec 1230, or ECARO-25 (Pentafluroethane) Neither 		
7.	system that includes the use of t Foam, in particular a syste Clean fire suppression ag 1230, or ECARO-25 (Penta	he following materials? em that utilizes aqueous film forming foam (AFFF) ents such as FM-200 (heptafluoropropane), Novec™	