OMB Control Number: xxxx-xxxx Expiration Date: xx/xx/xxxx

U.S. Environmental Protection Agency

Stratospheric Ozone Protection Program

Class II Process Agent One-Time Report (Sec 82.24)

Version 1.0

Last Updated: September 2024



Instructions

Complete and submit a Class II ODS Process Agent One-Time Report if your company uses regulated Class II ODS as process agents. Please provide information for only one facility per reporting form.

Complete this form by filling in the data fields that are highlighted in blue. Guidance on how to complete individual data fields are provided in comment bubbles. Use the arrows to navigate between the tabs. Once completed, use the 'prepare submission' button in Section 3 to generate your CSV file.

Copying and Pasting Data: If data are pasted into this reporting form from another spreadsheet, the formatting of specific cells must be consistent with the requirements of the form in order to be accepted into EPA's ODS Tracking System. Refer to the Reference List to identify the valid naming scheme for specific cells accepted into EPA's ODS Tracking System.

Report Submission: This Excel file, the generated CSV file, and all supporting attachments should be submitted to EPA through the Central Data Exchange (CDX). Refer to EPA's website for additional information on form submission:

https://www.epa.gov/ods-phaseout/ods-recordkeeping-and-reporting

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. (OMB Control No. XXXX-XXXX). Responses to this collection of information are mandatory (40 CFR 82.24). 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 number and expiration date are displayed in the upper right corner of the form. The public reporting and recordkeeping burden for this collection of information is estimated to be X hours per response. Send comments on the Agency's need this formation, the accuracy of the provided burden estimates and any suggested methods for minimizing respondent burden including through the use of automated collection techniques to the Director, Regulatory Support Division, 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.

EPA Form #5900-658

Class II Process Agen	t One-Time Ren	ort	Instructions
ciuss II i rocess Ageir	t One Time Kep	Ort	
Date Prepared:		7/17/2025	Proceed to Section 2
Section 1: Report Identi	fication Informati	on	
Complete all fields below for agent was used. No fields mo		the process	
Company Name:			
Company Name: Submission Type:			
Submission Type:			
Submission Type: Reporting Year:			
Submission Type: Reporting Year: Facility Name:			
Submission Type: Reporting Year: Facility Name: Facility Address:			
Submission Type: Reporting Year: Facility Name: Facility Address: Facility Start Up Date:			

	Protection Agency			
Class II Process Agen	t One-Time Report	Return to S	ection 1	
		Return to 5		
Facility Name: Reporting Period:				
Section 2: Class II Substa	ance Use Information	Proceed to S	Section 3	
Complete all folds below for	and process agent use of a Class	U controlled substance. No feel	lde may be left blank	
Complete all flelas below for e	each process agent use of a Class	I controlled substance. No пеі	іаѕ тау ве іеп віапк.	
lf copying and pasting data in	nto the table, please refer to the Re	eference List and the accompa	nying instructions.	
		_		
	Name	Purpose	Final Product Manufactured	Amount Used
	Name	Purpose	Final Product Manufactured	Amount Used
ODS Substance (1)	Name	Purpose	Final Product Manufactured	Amount Used
ODS Substance (1) ODS Substance (2)	Name	Purpose	Final Product Manufactured	Amount Used
	Name	Purpose	Final Product Manufactured	Amount Used
ODS Substance (2)	Name	Purpose	Final Product Manufactured	Amount Used
ODS Substance (2)	Name	Purpose	Final Product Manufactured	Amount Used
ODS Substance (2)	Name Name	Amount Used	Final Product Manufactured Final Product Manufactured (1)	
ODS Substance (2)				Amount of Final Product (1
ODS Substance (2) ODS Substance (3)				Amount of Final Product (1
ODS Substance (2) ODS Substance (3) ODS Substance (1)				Amount of Final Product (1

Total Air Emissions (kg)	Fugitive Air Emissions (kg)	Stack Point Air Emissions (kg)

Final Product Manufactured (2)	Amount of Final Product (2) Produced	Name of Byproduct (1)	Amount of Byproduct (1) Produced	Name of Byproduct (2)

Amount of Byproduct (2) Produced

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Class II Process Agent One-Time Report	Return to Section 2
Facility Name:	
Reporting Period:	Prepare Submission
Section 3: Substance Use Mitigation	
Complete all fields below for each process agent use of a Class II controlled substance	દ.
Description of technologies used or actions taken to minimized use or emissions of estimated emissions reductions:	f Class II controlled substances, including
Description of Class II substance lifecycle (including percentages used as process ag	gent and (1) retained within the process agent
application, (2) consumed in the process agent application, (3) recovered after the	gent and (1) retained within the process agent process agent application, (4) emitted, and (5
application, (2) consumed in the process agent application, (3) recovered after the	gent and (1) retained within the process agent process agent application, (4) emitted, and (5
application, (2) consumed in the process agent application, (3) recovered after the	gent and (1) retained within the process agent process agent application, (4) emitted, and (5
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application, (2) consumed in the process agent application, (3) recovered after the	gent and (1) retained within the process agent process agent application, (4) emitted, and (5
Description of Class II substance lifecycle (including percentages used as process agapplication, (2) consumed in the process agent application, (3) recovered after the entrained in the final product):	gent and (1) retained within the process agent process agent application, (4) emitted, and (5)
application, (2) consumed in the process agent application, (3) recovered after the	gent and (1) retained within the process agent process agent application, (4) emitted, and (5
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Class II Process Agent One Time Report

Reference List

Copying and Pasting Data: If data are pasted into this reporting form from another spreadsheet, the formatting of specific cells must be consistent with the requirements of the form in order to be accepted into EPA's ODS tracking system. When copying and pasting data into the form, please ensure consistency with the formatting of the list below.

Chemical Name List: The table below lists the valid chemical names that may be used when entering data into Section 2 and Section 3 of this form.

Chemical Name				
HCFC-21	HCFC-123	HCFC-131	HCFC-141b	HCFC-221
HCFC-22	HCFC-123a	HCFC-132b	HCFC-142	HCFC-222
HCFC-31	HCFC-123b	HCFC-133a	HCFC-142a	HCFC-223
HCFC-121	HCFC-124	HCFC-141	HCFC-142b	HCFC-224
HCFC-122	HCFC-124a	HCFC-141a	HCFC-151	HCFC-225ca

Return to Section 2

Return to Section 3

HCFC-225cb	HCFC-234	HCFC-244	HCFC-262
HCFC-226	HCFC-235	HCFC-251	HCFC-271
HCFC-231	HCFC-241	HCFC-252	
HCFC-232	HCFC-242	HCFC-253	
HCFC-233	HCFC-243	HCFC-261	

Chemical Name	Submission Type	Reporting Year	Current Year
HCFC-21	Original Submission	2024	2025
HCFC-22	Re-Submittal	2025	
HCFC-31		2026	
HCFC-121	1	2027	
HCFC-122		2028	
HCFC-123	1	2029	
HCFC-123a	1	2030	
HCFC-123b		2031	
HCFC-124		2032	
HCFC-124a		2033	
HCFC-131		2034	
HCFC-132b		2035	
HCFC-133a			1
HCFC-141			
HCFC-141a			
HCFC-141b			
HCFC-142			
HCFC-142a			
HCFC-142b			
HCFC-151			
HCFC-221			
HCFC-222	1		
HCFC-223			
HCFC-224			
HCFC-225ca			
HCFC-225cb			
HCFC-226	1		
HCFC-231			
HCFC-232			
HCFC-233	1		
HCFC-234			
HCFC-235	1		
HCFC-241			
HCFC-242			
HCFC-243	1		
HCFC-244			
HCFC-251			
HCFC-252	1		
HCFC-253	1		
HCFC-261	1		
HCFC-262	1		
HCFC-271]		