

- e-GGRT Help
- How to add a subpart and report data
- General reporting information
- How to submit an annual report
- How to add

Smart Form Testing Facility (GHGRP ID: 537041)
e-GGRT Greenhouse Gas Data Reporting (2020)

Select Facility » [Facility or Supplier Overview](#)

FACILITY OR SUPPLIER OVERVIEW

This page allows you to add the source and/or supplier categories for which your facility or supplier will be reporting, then to access those data reporting screens using the OPEN buttons.

After data reporting is complete, you can initiate the FINAL REVIEW and REPORT SUBMISSION process from this page by using GO button.

Facility's GHG Reporting Method: Data entry via e-GGRT web-forms ([Change](#))

CO₂ equivalent emissions from facility subparts C-II, SS, and TT (metric tons)

Biogenic CO₂ emissions from facility subparts C-II, SS, and TT (metric tons)

CO₂ equivalent emissions from supplier subparts LL-QQ (metric tons)

[VIEW GHG DETAILS](#)

1) GHG DATA REPORTING

Select appropriate subparts and complete data entry. Data Entry Validation Messages will ensure you have provided all required data and avoided common data entry mistakes.

2020 Reporting Source or Supplier Category	Validation Messages?	Subpart Reporting
Subpart A—General Information	None	OPEN
Subpart OO—Suppliers of Industrial GHGs	Cannot Submit-View Critical Errors	OPEN

[+](#) ADD or REMOVE Subparts

2) FINAL REVIEW and REPORT SUBMISSION

When all subparts are completed and Data Entry Validation Messages addressed to your satisfaction, you will be ready to perform a final verification review and submit an Annual Report.

Cannot perform final verification review and submit until Data Validation Critical Errors are addressed.

THIS FACILITY HAS RECENTLY REGISTERED AND/OR HAS NO REPORTING HISTORY

- If the facility meets the reporting threshold (see 40 CFR 98.2), please prepare and submit the annual GHG report.
- If the facility does not meet the reporting threshold, no further action is required.

[←BACK](#)


e-GGRT Help
Using e-GGRT for Subpart OO reporting

Smart Form Testing Facility

Subpart OO: Suppliers of Industrial Greenhouse Gases (2020)

Subpart Overview

OVERVIEW OF SUBPART REPORTING REQUIREMENTS
Subpart OO requires affected suppliers to report Greenhouse gas (GHG) emissions that would result from the release of the nitrous oxide (N₂O) and each fluorinated GHG that you produce, import, export, transform or destroy during the calendar year. If you are subject to other subparts (e.g. Subpart L), you should return to the Facility Overview page, select the appropriate subpart(s) and complete the data reporting requirements of each subpart. To satisfy the Subpart OO reporting requirements you will first download the Subpart OO reporting form(s). Use the link provided to access the form(s) and find instructions for completing those forms. Next, you will upload the completed form(s). e-GGRT will extract the report data from your reporting form and will summarize your submission and the net quantity of N₂O and each fluorinated GHG supplied in a table immediately below the file upload area. If these summarized amounts require correction you may correct the reporting form and re-upload the file as often as needed. For additional information about Subpart OO reporting, please use the e-GGRT Help link(s) provided.

 **Subpart OO: View Validation**

SUBPART OO SUMMARY INFORMATION FOR THIS FACILITY

1.) DOWNLOAD FORM

 [Subpart OO GHG Reporting](#)

2.) UPLOAD COMPLETED FORM

No file chosen

Uploaded File Name	Attached By	Date	Delete
No files found.			

PRODUCER SUMMARY

F-GHG or N ₂ O	CASRN	Production (mton/yr)	Onsite Transformation (mton/yr)	Onsite Destruction (mton/yr)	Offsite Destruction (mton/yr)	Net Supply ¹ (mton/yr)
No data found.						

¹ Producer Net Supply is based on Production - Onsite Transformation - Onsite Destruction + Offsite Destruction where destroyed F-GHG was "removed as byproduct or other waste and shipped offsite for destruction"

IMPORTER-EXPORTER SUMMARY

F-GHG or N ₂ O	CASRN	Imports (mton/yr)	Destruction (mton/yr)	Exports (mton/yr)	Net Supply ² (mton/yr)
No data found.					

² Import/Exporter Net Supply is based on Imports - Exports - Destruction where the importer/exporter owns/operates the destruction facility AND the destruction is not reported in another facility's report

[↑ Facility Overview](#)

Subpart OO - Only for Facilities that Produce, Transform, and/or Destroy F-GHGs, F-HTFs, and/or N₂O

Updated 11/23/2020

Worksheet Instructions:

Please complete Part 1 below. If applicable, please identify the processes that produce or transform F-GHG, F-HTF, and/or N₂O at the facility in Part 2 of this page. Process Identifiers entered in Column B will be used as the basis for the process identification picklists presented on the Products and Onsite Transformation pages. Please do not skip rows.

Version:

R.08

External Links:

Subpart OO Resources Page: <http://www2.epa.gov/ghgreporting/subpart-oo-suppliers-industrial-greenhouse-gases>
 Reporting Form Help Content: <http://www.ccdsupport.com/confluence/display/help/ReportingFormInstructions>
 Optional Calculation Spreadsheet: <http://www.ccdsupport.com/confluence/display/help/OptionalCalculationSpreadsheetInstructions>

Workbook Navigation:

[Part 1 - Facility Information](#) [Part 3 - On-Site Destruction Information](#)
[Part 2 - Production & Transformation Process Information](#) [Part 4 - Off-Site Transformation Information](#)
[Part 2a - Production Process Information](#) [Part 5 - Off-Site Destruction Information](#)
[Part 2b - Transformation Process Information](#)

Part 1 - Facility Information

Instructions: Complete the following facility information.

Facility Name:	Smart Form Testing Facility
GHGRP ID:	537041
Reporting Period:	2020

Part 2 - Production/Transformation/Destruction Process Information

Instructions: Identify and describe each production/transformation/destruction process at the facility. Each identifier entered in Column B must be unique. These identifiers will be referenced again on the Products and Onsite Transformation tabs when you enter product information. Note: If your facility only operates processes that destroys F-GHGs and/or F-HTFs please select "Transformation or Destruction Process" in Column C.

Unique Identifier [98.416(a)]	Is the unique identifier associated with an F-GHG, F-HTF, or N ₂ O production process, an F-GHG, F-HTF, or N ₂ O transformation/destruction process or both?	Description (optional) [98.416(a)]	Does the process produce the F-GHGs, F-HTFs, or N ₂ O? [98.416(a)(1)]	Does the process transform or destroy the F-GHG, F-HTFs, or N ₂ O produced at an off-site location? [98.416(a)(2)]
Unique ID 1	Production Process	This is a test	Yes	No
Unique ID 2	Transformation Or Destruction Process	This is a test	No	Yes

Subpart OO - Only for Facilities that Produce F-GHGs, F-HTFs, and/or N₂O

11/23/2020

Worksheet Instructions:
Please identify the F-GHGs, F-HTFs, and/or N ₂ O produced by processes at the facility. For each product, identify process in Column B and the name of the product in Columns C and D. A list of common F-GHGs is presented in Col C. If the product in question is not present in Column C then select "Search Extended List" and find the product in Column D. A complete list of products can be found on the Listed F-GHGs page.
Version:
R 09
External Links:
Subpart OO Resources Page: http://www2.epa.gov/obaseporting/subpart-oo-suppliers-industrial-greenhouse-gases
Reporting Form Help Content: http://www.ccdsupport.com/confluence/display/ghg/ReportingFormInstructions
Optional Calculation Spreadsheet: http://www.ccdsupport.com/confluence/display/ghg/Optional+Calculation+Spreadsheet+Instructions
Workbook Navigation:
Part 1 - Facility Information
Part 2 - Production & Transformation Process Information
Part 2a - Production Process Information
Part 2b - Transformation Process Information
Part 3 - On-Site Destruction Information
Part 4 - Off-Site Transformation Information
Part 5 - Off-Site Destruction Information

Part 2a - Production Process Information

Instructions: Identify each F-GHG, F-HTF, or N₂O produced by the process. Report the production of blend components, but not the production of blends (unless the "blend" consists of F-GHG components that are simultaneously produced by the same process). Do not include isolated intermediates that are produced and tra

Unique Production Process Identifier [98.416(a)]	Gases		CASRN:	Other F-GHG:	CASRN:	Chemical Formula:	Specify F-GHG or F-HTF Category for Purposes of Estimating GWP (if necessary)
	Produced F-GHG, F-HTF, or N ₂ O						
	If not listed, select "Search Extended List" to activate column 'D' for a comprehensive list or select "Other F-GHG or F-HTF not listed" and enter the information required in columns 'T', 'G', 'H', and 'I'. If the process produces two or more F-GHGs simultaneously, and their concentrations in the product exceed 0.1 percent by weight, list the individual F-GHG constituents of the product in order of declining concentrations in the product			If an F-GHG chemical is not listed, search EPA's Substance Registry Services (SRS) by name and/or Chemical Abstracts Service registry number (CASRN) and enter chemical here. If an F-GHG constituent cannot be found via SRS search, add the F-GHG by entering its name and, if available, CASRN			
	PFC-218 (Perfluoropropane)	[98.418(a)(1)]	75-19-7		[98.418(a)(1)]		[98.3(c)(5)(ii)]

Subpart OO - Only for Facilities that Transform F-GHGs, F-HTFs, and/or N₂O

11/23/2020

Worksheet Instructions:	
Please identify the F-GHGs, F-HTFs, and/or N ₂ O transformed at the facility. For each F-GHG, F-HTF, and/or N ₂ O transformed, identify process in Column B and the name of the F-GHG, F-HTF and/or N ₂ O in Columns C and D. A list of common F-GHGs is presented in Col C. If the product in question is not present, in Column C then select "Search Extended List" and find the product in Column D. A complete list of products can be found on the Listed F-GHGs page.	
Version:	
R.08	
External Links:	
Subpart OO Resources Page:	http://www2.epa.gov/90reporting/subpart-oo-suppliers-industrial-greenhouse-gases
Reporting Form Help Content:	http://www.ccdsupport.com/confluence/display/help/Reporting+Form+Instructions
Optional Calculation Spreadsheet:	http://www.ccdsupport.com/confluence/display/help/Optional+Calculation+Spreadsheet+Instructions
Workbook Navigation:	
Part 1 - Facility Information	Part 3 - On-Site Destruction Information
Part 2 - Production & Transformation Process Information	Part 4 - Off-Site Transformation Information
Part 2a - Production Process Information	Part 5 - Off-Site Destruction Information
Part 2b - Transformation Process Information	

Part 2b - Transformation Process Information

Instructions: Identify each F-GHG, F-HTF, and N₂O transformed by the process. Do not include isolated intermediates that are produced and transformed at the same facility. Report all significant figures (including fractions of a metric ton, if applicable).

Unique Transformation Process Identifier [§ 84.15(a)]	Gases		CASRN:	Other F-GHG:	CASRN:	Chemical Formula:	Specify F-GHG Category for Purposes of Estimating GWP (if necessary) [§ 84.15(b)]
	(if not listed, select "Search Extended List" to activate column "D" for a comprehensive list or select "Other F-GHG or F-HTF not listed" and enter the information required in columns "T", "U", "V", and "Y")		If an F-GHG chemical is not listed, search EPA's Substance Registry Services (SRS) by name and/or Chemical Abstracts Service registry number (CASRN) and enter chemical here. If an F-GHG constituent cannot be found via SRS search, add the F-GHG by entering its name and, if available, CASRN [§ 84.15(a)(1)]				
Unique ID 2	PF2C-116 (Perfluoroethane)	[§ 84.15(a)(2)]	76-16-4				

Subpart OO - Only for Facilities that Destroy Onsite F-GHG and/or F-HTFs

11/23/2020

Worksheet Instructions:	
Please identify each F-GHG or F-HTF that was previously produced at any facility and that was destroyed at your facility. For example, this may include quantities that are shipped to your facility by another facility for destruction and quantities that are returned to your facility for reclamation but are found to be irretrievably contaminated.	
Version:	
R.09	
External Links:	
Subpart OO Resources Page	http://www2.epa.gov/ghgreporting/subpart-oo-suppliers-industrial-greenhouse-gases
Reporting Form Help Content	http://www.epa.gov/ghgreporting/optional-calculation-spreadsheet-instructions
Optional Calculation Spreadsheet	http://www.epa.gov/ghgreporting/optional-calculation-spreadsheet-instructions
Workbook Navigation:	
Part 1 - Facility Information	Part 3 - On-Site Destruction Information
Part 2 - Production & Transformation Process Information	Part 4 - Off-Site Transformation Information
Part 2a - Production Process Information	Part 5 - Off-Site Destruction Information
Part 2b - Transformation Process Information	

Part 3 - On-Site Destruction Information

Instructions: Identify each F-GHG or F-HTF that was previously produced (as defined at 98.410(b)), at any facility and that was destroyed at your facility. For example, this may include quantities that are shipped to your facility by another facility for destruction and quantities that are returned to your facility for reclamation but are found to be irretrievably contaminated. Report all significant figures (including fractions of a metric ton, if applicable).

Does your facility destroy F-GHGs or F-HTFs? [98.416(a)(3)]	Yes
---	-----

Based on your selection, you are required to fill out the mass of each F-GHG destroyed in Table 3a below

Gases	CASRN	Other F-GHG:	CASRN:	Chemical Formula:	Specify F-GHG Category for Purposes of Estimating GWP (if necessary)	Mass of the F-GHG or F-HTF destroyed at the facility (metric tons)	Mass fed into the destruction device (metric tons)
Previously produced F-GHG or F-HTF that was destroyed at the facility (If not listed, select "Search Extended List" to activate column "C" for a comprehensive list or select "Other F-GHG or F-HTF not listed" and enter the information required in columns "E", "F", "G", and "H")	[98.416(a)(3)]	If an F-GHG chemical is not listed, search EPA's Substance Registry Services (SRS) by name and/or Chemical Abstracts Service registry number (CASRN) and enter chemical here. If an F-GHG constituent cannot be found via SRS search, add the F-GHG by entering its name and, if available, CASRN	[98.416(a)(1)]		[98.3(c)(5)(v)]	[98.416(a)(3)]	[98.416(a)(11)]
Nitrous Oxide	10224-97-2					100	110

e-GGRT Help
Using e-GGRT for Subpart OO reporting

Smart Form Testing Facility

Subpart OO: Suppliers of Industrial Greenhouse Gases (2020)

Subpart Overview

OVERVIEW OF SUBPART REPORTING REQUIREMENTS

Subpart OO requires affected suppliers to report Greenhouse gas (GHG) emissions that would result from the release of the nitrous oxide (N₂O) and each fluorinated GHG that you produce, import, export, transform or destroy during the calendar year. If you are subject to other subparts (e.g. Subpart L), you should return to the Facility Overview page, select the appropriate subpart(s) and complete the data reporting requirements of each subpart. To satisfy the Subpart OO reporting requirements you will first download the Subpart OO reporting form(s). Use the link provided to access the form(s) and find instructions for completing those forms. Next, you will upload the completed form(s). e-GGRT will extract the report data from your reporting form and will summarize your submission and the net quantity of N₂O and each fluorinated GHG supplied in a table immediately below the file upload area. If these summarized amounts require correction you may correct the reporting form and re-upload the file as often as needed. For additional information about Subpart OO reporting, please use the e-GGRT Help link(s) provided.

Subpart OO: No Validation Messages

SUBPART OO SUMMARY INFORMATION FOR THIS FACILITY

1.) DOWNLOAD FORM

Subpart OO GHG Reporting

2.) UPLOAD COMPLETED FORM

Choose File No file chosen **UPLOAD**

Uploaded File Name	Attached By	Date	Delete
Subpart OO Reporting Form.xlsx	Isaac Locke	February 1, 2021	✖

PRODUCER SUMMARY

F-GHG or N ₂ O	CASRN	Production (mton/yr)	Onsite Transformation (mton/yr)	Onsite Destruction (mton/yr)	Offsite Destruction (mton/yr)	Net Supply ¹ (mton/yr)
PFC-218 (Perfluoropropane)	76-19-7	50				50
PFC-116 (Perfluoroethane)	76-16-4		100			-100
Nitrous Oxide	10024-97-2			100		-100

¹ Producer Net Supply is based on Production - Onsite Transformation - Onsite Destruction + Offsite Destruction where destroyed F-GHG was "removed as byproduct or other waste and shipped offsite for destruction"

IMPORTER-EXPORTER SUMMARY

F-GHG or N ₂ O	CASRN	Imports (mton/yr)	Destruction (mton/yr)	Exports (mton/yr)	Net Supply ² (mton/yr)
No data found.					

² Import/Exporter Net Supply is based on Imports - Exports - Destruction where the importer/exporter owns/operates the destruction facility AND the destruction is not reported in another facility's report

Facility Overview

- e-GGRT Help
- How to add a subpart and report data
- General reporting information
- How to submit an annual report
- How to add

Smart Form Testing Facility (GHGRP ID: 537041)
e-GGRT Greenhouse Gas Data Reporting (2020)
[Select Facility » Facility or Supplier Overview](#)

FACILITY OR SUPPLIER OVERVIEW

This page allows you to add the source and/or supplier categories for which your facility or supplier will be reporting, then to access those data reporting screens using the OPEN buttons.

After data reporting is complete, you can initiate the FINAL REVIEW and REPORT SUBMISSION process from this page by using GO button.

Facility's GHG Reporting Method: Data entry via e-GGRT web-forms ([Change](#))

CO ₂ equivalent emissions from facility subparts C-II, SS, and TT (metric tons)	0.0
Biogenic CO ₂ emissions from facility subparts C-II, SS, and TT (metric tons)	0.0
CO ₂ equivalent emissions from supplier subparts LL-QQ (metric tons)	-808,300.0

[VIEW GHG DETAILS](#)

1) GHG DATA REPORTING

Select appropriate subparts and complete data entry. Data Entry Validation Messages will ensure you have provided all required data and avoided common data entry mistakes.

2020 Reporting Source or Supplier Category	Validation Messages?	Subpart Reporting
Subpart A—General Information	None	OPEN
Subpart OO—Suppliers of Industrial GHGs	None	OPEN

[+](#) ADD or REMOVE Subparts

2) FINAL REVIEW and REPORT SUBMISSION

When all subparts are completed and Data Entry Validation Messages addressed to your satisfaction, you will be ready to perform a final verification review and submit an Annual Report.

[GO](#)

THIS FACILITY HAS RECENTLY REGISTERED AND/OR HAS NO REPORTING HISTORY

- If the facility meets the reporting threshold (see 40 CFR 98.2), please prepare and submit the annual GHG report.
- If the facility does not meet the reporting threshold, no further action is required.

[+BACK](#)

e-GGRT Help



Smart Form Testing Facility (GHGRP ID: 537041)
e-GGRT Greenhouse Gas Annual Report Submission (2020)

Select Facility » Facility Overview » **Verify**

VERIFY

On these pages e-GGRT will generate your Annual Report, perform a final verification review, then allow you to review your Annual Report for any remaining error messages, and to download records. On the following pages, you can comment on error messages and then initiate the electronic submission and certification process.

Report	Status	Last Final Review Date
2020 Annual Report v1	Ready for review	02/01/2021 3:34:28 PM

REPORT GENERATION AND FINAL REVIEW RESULTS

e-GGRT has successfully generated a version of your annual report and performed a final verification review.

If you return to the data reporting screens to make changes, those changes will not be reflected in your Annual Report or Verification Summary until you return to this page and your report is generated and another final review is performed.

Click the CONTINUE with SUBMISSION button to proceed to the remaining steps of report review and certification. Or, click the Return to FACILITY OVERVIEW button to return to the Facility Overview screen.

CONTINUE with SUBMISSION

Return to FACILITY OVERVIEW

e-GGRT Help



Smart Form Testing Facility (GHGRP ID: 537041)
e-GGRT Greenhouse Gas Annual Report Submission (2020)
[Select Facility](#) » [Facility Overview](#) » **Verify**

VERIFY
 On these pages e-GGRT will generate your Annual Report, perform a final verification review, then allow you to review your Annual Report for any remaining error messages, and to download records. On the following pages, you can comment on error messages and then initiate the electronic submission and certification process.

Report	Status	Last Final Review Date
2020 Annual Report v1	Ready for review	02/01/2021 3:34:28 PM

REVIEW REPORTS

Prior to the submission and certification of your report to EPA, you may review it by using either the Report or XML links. You may also review PUBLIC versions of your report which include the information EPA intends to make publicly available through Envirofacts.

Report and XML Links: [REPORT](#) | [XML](#) | [DOWNLOAD XML](#) | [VIEW PUBLIC REPORT](#) | [VIEW PUBLIC XML](#)

VERIFICATION SUMMARIES

Use the View Messages links, if any, to view the Data Entry Validation and Final Review messages. You will be able to comment on verification messages on the following pages.

Subpart	Comprehensive Verification Summary
Subpart A—General Information	No issues
Subpart OO—Suppliers of Industrial GHGs	No issues

TREND REPORT

View a comparison of this year's Annual Report to previous years' certified submissions.

Trend Report Links: [TREND BY CO2E](#) | [TREND BY GAS](#)

SUBMIT and CERTIFY REPORT

If you have reviewed and are satisfied with your Annual Report you may proceed to submit then certify. The certification process includes applying your electronic signature (entering your password and answering a challenge question).

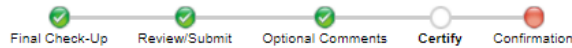
CONTINUE with SUBMISSION

ⓘ When you click the CONTINUE with SUBMISSION button, your report will be submitted to EPA. You will be given the opportunity to provide feedback on Inputs Verifier Tool validation messages (if any), and then e-GGRT will allow you to certify this report.

NOTE: The Designated Representative (DR), Alternate Designated Representative (ADR), and Agents all have the ability to submit an annual report. Agents may submit an annual report as long as the DR and/or ADR specific to the Agent has electronically signed the Notice of Delegation (NOD). Click [here](#) for more information about the NOD.

[Return to FACILITY OVERVIEW](#)

 e-GGRT Help



Smart Form Testing Facility (GHGRP ID: 537041)
e-GGRT Greenhouse Gas Annual Report Submission (2020)

[Select Facility](#) » [Facility Overview](#) » [Certify and Send](#)

CERTIFY AND SUBMIT

Your electronic signature is required to submit the facility or suppliers annual report to EPA. Please review the information below, enter your password, then answer when prompted your challenge question.

FACILITY INFORMATION

Current Time	Mon Feb 1 15:35:02 EST 2021
Facility Name	Smart Form Testing Facility
Address	123 Smart Form St, Smart Form SC 22201
Owners and Operators	SAIC
Reporting Year	2020

CERTIFICATION STATEMENT

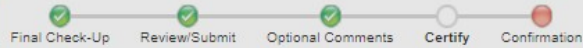
I am authorized to make this submission on behalf of the owners and operators of the facility or supplier, as applicable, for which the submission is made. I certify under penalty of law that I have personally examined, and am familiar with, the statements and information submitted in this document and all its attachments. Based on my inquiry of those individuals with primary responsibility for obtaining the information, I certify that the statements and information are to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false statements and information or omitting required statements and information, including the possibility of fine or imprisonment.

ACCEPT

DECLINE

[By clicking "ACCEPT" I am agreeing to the above certification statement.]

e-GGRT Help



Smart Form Testing Facility (GHGRP ID: 537041)
e-GGRT Greenhouse Gas Annual Report Submission (2020)

Select Facility » Facility Overview » **Certify and Send**

CERTIFY AND SUBMIT

Your electronic signature is required to submit the facility or suppliers annual report to EPA. Please review the information below, enter your password, then answer when prompted your challenge question.

FACILITY INFORMATION

Current Time Mon Feb 1 15:35:02 EST 2021

eSignature

1. Authentication
User Name: ILOCKE2017SAIC
Password: [masked] *Authenticated*

2. Verification
Question: What year and model (yyyy-name) was your first car?
Answer: [masked] *Verified*

SIGN **CANCEL**

and operators of the facility or
y under penalty of law that I have
information submitted in this
individuals with primary
ments and information are to the
am aware that there are significant

penalties for submitting false statements and information or omitting required statements and information, including the possibility of fine or imprisonment.

ACCEPT **DECLINE** [By clicking "ACCEPT" I am agreeing to the above certification statement.]


e-GGRT Help

Generate Review/Submit Verification Review Certify Confirmation

Smart Form Testing Facility (GHGRP ID: 537041)
e-GGRT Greenhouse Gas Annual Report Submission (2020)

Select Facility » Facility Overview » Confirmation

SUCCESS!
Your facility's annual GHG report has been successfully submitted to EPA and certified. The facility's representatives and agents will receive an email confirmation.

Print-friendly version 

ANNUAL REPORT SUBMISSION

Facility Name	Smart Form Testing Facility
Address	123 Smart Form St. Smart Form SC 22201
Reporting Year	2020
Submitted Date	Mon Feb 01 15:35:02 EST 2021
Certification Date	Mon Feb 01 15:43:45 EST 2021
Submitted By	Locke, Isaac
Confirmation Number	44621-28381

FACILITY OVERVIEW

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[VIEW GHG DETAILS](#)

1) GHG DATA REPORTING

Select appropriate subparts and complete data entry. Data Entry Validation Messages will ensure you have provided all required data and avoided common data entry mistakes.

2020 Reporting Source or Supplier Category	Validation Messages?	Subpart Reporting
Subpart A—General Information	None	OPEN
Subpart OO—Suppliers of Industrial GHGs	None	OPEN

[+](#) ADD or REMOVE Subparts

2) FINAL REVIEW and REPORT SUBMISSION

If you edit your report you will have the option to conduct another final verification review and resubmit your Annual Report.

2020 ANNUAL REPORT SUBMISSION HISTORY¹

Version	Certification Date	Report Version Reports
1	02/01/2021 3:43 PM	HTML XML Receipt ZIP Comprehensive Verification Summary

¹EPA will only recognize the latest version of the report that was submitted and certified.

VIEW REPORTS: Annual Report reviewable formats (including public non-CBI versions and trend reports) for all submissions this reporting year can be accessed on the View Reports page.

If you have any questions, please contact the hotline at GHGReporting@epa.gov.

AN ANNUAL REPORT IS EXPECTED FOR REPORTING YEAR 2020

EPA expects that this facility or supplier will submit an annual report for Reporting Year 2020.

An annual report for Reporting Year 2020 has already been submitted. If this facility or supplier should not have submitted an annual report for Reporting Year 2020, please [contact the GHGRP Help Desk](#) to request the report be withdrawn. Please be prepared with the facility or supplier's GHGRP ID and the Reporting Year to be withdrawn.

NOTIFICATION TO DISCONTINUE REPORTING FOR REPORTING YEAR 2021

If this facility or supplier will not submit an annual report for Reporting Year 2021 you are required to notify EPA as such by March 31, 2021, indicating the reason. Please provide a reason using the link below:

[Notify EPA that this facility or supplier will not submit a Reporting Year 2021 annual report.](#)

[←BACK](#)