Greenhouse Gas Reporting Program

XML Reporting Instructions for Subpart A – General Provisions

United States Environmental Protection Agency Climate Change Division Washington, DC

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These instructions explain how to report the required data. Reporters should refer to the applicable regulations for information about what data are required to be reported.



Table of Contents

		Page
I.	Introduction	1
II.	Summary of Changes	8
III.	Subpart A Overview	9
1.0	• • • • • • • • • • • • • • • • • • •	
1.1	How to Submit Your Annual Report (XML Bulk Upload)	11
1.2		
1.3	How to Format Your XML Document	18
1.4	Validation Checks	20
1.5	Reporting for Multiple Source Category Subparts	23
2.0	Submittal and Facility Site Data	27
2.1	Details about the Submittal File	27
2.2	Facility Site Details	31
2.3	Facility Site Identification	36
2.4	Location Address Information	37
2.5	Parent Company Details	39
2.6	Facility Site Total Emissions	43
IV.	Appendix A – Sample XML Document	46
V.	Appendix B – Additional Resources	47

List of Tables

		Page
Table 1	Reporting Numbers	2
Table 2	Calculated Details Data Element Definitions	5
Table 3	Measurement Details Data Element Definitions	6
Table 4	Unit Identification Details Data Element Definitions	6
Table 5	XML Validation upon Upload	21
Table 6	GHG (Root) Data Element Definitions	28
Table 7	Facility Site Details Data Element Definitions	33
Table 8	Facility Site (Identification) Data Element Definitions	36
Table 9	Location Address Data Element Definitions	
Table 10	Parent Company Details Data Element Definitions	40
Table 11	Examples for Reporting Parent Company Information	
Table 12	Facility Site Total Emissions (Rollup) Data Element Definitions	44

List of Figures

		Page
Figure 1	Example of an XML Tree	3
Figure 2	Calculated Details Data Type Schema Diagram	5
Figure 3	Measurement Details Data Type Schema Diagram	5
Figure 4	Unit Identification Details Data Type Schema Diagram	6
Figure 5	"Unbounded" Symbol in Schema Diagram	7
Figure 6	Logical "Or" Symbol in Schema Diagram	7
Figure 7	Subpart A Reporting Diagram	9
Figure 8	XML Validation Error Messages	13
Figure 9	Critical Validation Errors	14
Figure 10	Validation Messages Table	15
Figure 11	XML Comparisons Table	16
Figure 12	Error Message for Mismatched Facility ID and/or Reporting Year	17
Figure 13	GHG XML File Structure	19
Figure 14	GHG (Root) Schema Diagram	27
Figure 15	Facility Site Details Schema Diagram	31
Figure 16	Facility Site (Identification) Schema Diagram	36
Figure 17	Location Address Schema Diagram	37
_	Parent Company Schema Diagram	
Figure 19	Facility-Level Roll-up Emissions Schema Diagram	43

List of XML Excerpts

		<u>Page</u>
XML Excerpt 1	Example for "Unbounded" Parent Element	7
XML Excerpt 2	Example for the RY2012 GHG Schema Root Elements	30
XML Excerpt 3	Example for Facility Site Details	35
XML Excerpt 4	Example for Facility Site (Identification)	36
XML Excerpt 5	Example for Location Address	38
XML Excerpt 6	Example for Parent Company Details	41
XML Excerpt 7	Example for Facility Site Total Emissions (Rollup)	45
XML Excerpt 8	Example for Supplier Site Total Emissions (Rollup)	45

I. Introduction

This document provides a step-by-step description of how to report emissions data to the EPA electronic greenhouse gas reporting tool (e-GGRT) using the Greenhouse Gas (GHG) XML schema. The GHG XML schema contains all of the data elements needed to comply with the Greenhouse Gas Reporting Program (GHGRP). The schema defines expected data elements and attributes, allowable data formats for each data element, and the hierarchical structure and sequence in which data elements are placed within the XML file.

The GHG XML schema's root data element is "GHG". The data elements within the schema are related to each other in parent-child relationships. The root data element is the parent of the entire schema.

The e-GGRT XML upload method may be used for reporting a facility or supplier's annual GHG data. However, the following actions must be performed using only the e-GGRT web forms:

- User, facility and supplier registration
- Certificate of Representation and Notice of Delegation signing
- Facility representative and agent changes
- Facility and supplier address changes
- Notice of intent to not submit an annual GHG report

Every XML file submitted to e-GGRT must be well-formed and conform to the current version of the GHG schema. Every XML file must contain GHG data only for a single facility or supplier. Reporters are required to submit a single XML file containing all emissions data for a facility or supplier as a complete report. The XML file must include all of the relevant Subparts. Reporters cannot submit a portion of a facility's data to add, delete, correct or update. To make any modification to previously submitted emissions data, a reporter must resubmit the entire set of emissions data. Each subsequent submission for the same facility replaces all of the previously submitted data.

The schema contains enumerated lists of the units of measures for some data elements and allowable values for some data elements. For rules regarding the unit of measure or allowable values for a specific data element, please refer to the appropriate Data Element Definitions table.

The reporting schema is available for download at the e-GGRT help website: http://www.ccdsupport.com/confluence/display/help/XML+Reporting+Instructions. The site includes:

- Schema zip file with the master GHG_Final_v*N.n.*xsd and supporting subpart and component xsd files for the current reporting year.
- Schema change log files and year to year comparison reports.

Table 1 Reporting Numbers

Number Format	Description		
	 CO₂e and CO₂ emissions data expressed in metric tons should be rounded to one decimal place. This should be done regardless of the level of data collection (e.g., unit-level, facility-level). Quantities less than 0.05 metric tons would round to 0.0 and be reported as such. Quantities greater than or equal to 0.05 metric tons would round up to 0.1 and be reported as such. Important Note: EPA has changed many of the global warming potentials (GWPs) that XML submitters must use to prepare their annual reports for 2013 and later years. For a complete list of all GWPs and the years they apply to, see: http://www.ccdsupport.com/confluence/display/help/Table+A-1+of+Subpart+A+of+Part+98+-+Global+Warming+Potentials CH₄ emissions data expressed in metric tons should be rounded to two 		
Rounding	 decimal places. N₂O emissions data expressed in metric tons should be rounded to three 		
	 decimal places. Emissions data for all GHGs other than CO₂, N₂O and CH₄ expressed in metric tons should be rounded to the fourth digit to the right of the decimal (one tenth of a kilogram, or 1 ten thousandth of a metric ton). This rounding should be applied regardless of the level of data collection (unit, facility, etc.). 		
	Other (non-emissions) quantitative data reported by the user (e.g., a monthly HHV sample result, an annual production quantity) will not need to be rounded.		
	 In the case of aggregation/roll-ups, those calculations should be performed on the rounded values. 		
Percentages	If a value is reported as a percentage, then the number should be within the range of 0 to 100 (percent). For example, 85.5% is reported as 85.5.		
Fractions	If a value must be reported as a decimal fraction, then the number should be within the range of 0 and 1 (e.g., 1/4 should be reported as 0.25). Leading zeroes are optional.		

Key XML Terms

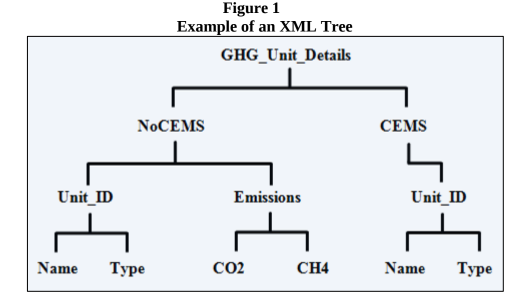
- MRR: Greenhouse Gas Reporting Rule reference.
- XML: A markup language for documents containing structured information. The XML specification defines a standard way to add markup to documents. Its primary purpose is to facilitate the sharing of structured data across different information systems, particularly via the internet.

- **XML Schema:** An XML schema describes the structure of an XML document. The schema also defines the set of rules to which the XML document must conform in order to be considered "valid".
- XML file: A file containing data organized into a structured document using XML markup.
- **Data Element:** An XML data element is used for storing and classifying data in an XML file. Opening and closing tags represent the start and end of a data element. An opening tag looks like <elementName>, while a closing tag has a slash that is placed before the element's name </elementName>. The following example shows how to report the facility's identification number: <FacilitySiteIdentifier>232222</FacilitySiteIdentifier>. The information shaded in blue represents the data element's value.

If a data element does not contain a value, then a single empty tag name may be used. An empty tag has a slash placed after the element's name <FacilitySiteIdentifier/>. Note: If you do not intend to report a value for a particular data element, then it is recommended that you do not include the data element in the XML file.

- **Attribute:** An XML attribute contains additional information about a specific data element. An attribute for a data element is placed within the opening tag. The syntax for including an attribute in an element is <elementName attributeName="value">. For example, <TotalCH4CombustionEmissions massUOM="Metric Tons">.
- Root/Parent/Child Element: The schema's structure is like a family tree. At the top of the tree is some early ancestor and at the bottom of the tree are the latest children. With a tree structure you can see which children belong to which parents and many other relationships.

XML data elements are sometimes referenced in terms of how they relate to each other, such as in a parent-to-child relationship. The top of the XML tree is considered the root – it is the parent to all data elements within the schema. In the example below, "GHG_Unit_Details" is the root, and just like in many other family trees, there is more than one item with the same name (e.g., "Unit_ID"). The easiest way to distinguish these items is by referencing them in terms of their parent-child relationships, e.g., NoCEMS/Unit_ID vs. CEMS/Unit_ID.



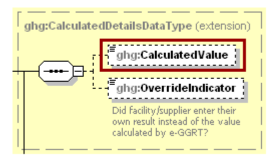
This document provides a step-by-step description of how to report emissions data using the XML schema. Please note the following seven tips on preparing your XML file:

- **Do not include non-applicable data elements in your facility's XML file.** The schema contains many data elements, some of which may not be applicable to XML reporters in general or to a particular situation. If the instructions (definition tables) do not reference a particular data element, then **do not** report or include it in your facility's XML file.
- Sequence data elements in the order specified by the schema. The figures and tables in this document depict the proper sequence in which data elements are arranged in the XML file to produce a well-formed XML report.
- Enumerations are case sensitive. Many data elements have a defined set of allowable values, also known as enumerations. Report values for enumerations exactly as they are defined within the schema, including punctuation marks. See the definition tables for a complete list of enumerations.
- Schema diagrams depict the hierarchy (or tree structure). The primary purpose of the schema diagrams is to indicate the sequence in which data elements must appear within the facility's XML file and to identify the data elements that are required (must be reported) and conditionally required (see last bullet). Required data elements are boxed in red and conditionally required data elements are noted.
- Definition tables provide details for required and conditionally required data elements. The tables are designed to provide unique instructions for reporting a given data element, including the list of enumerations and required units of measure, if defined. As noted above, there are some data elements in the schema that are not applicable to XML reporters or to a particular situation. For example, the "OverrideIndicator" data element is used solely by e-GGRT to indicate that the web form reporter chose to override the system's calculated value with their own. These non-applicable data elements are not included in the definition tables. If a data element is not referenced in a definition table, then do not report or include it in the facility's XML file.
- The schema diagrams do not depict commonly used data types. The schema diagrams display almost every data element in the schema except the data elements that are associated with the three most commonly occurring data types:
 - Calculated Details
 - Measurement Details
 - Unit Identification Details

Once defined, these commonly used data types (static collection of data elements) are associated as children to every data element in the schema containing a measured or calculated value or unit details. These child data elements do not appear in the diagrams and are not listed on separate rows in the definition tables in order reduce their redundancy. They are, however, referenced in the definition tables in the description of their parent data element.

• Conditionally required data elements. Conditionally required data elements are noted in the schema diagrams and the data element definitions tables. If your facility meets the condition specified for the data element, then the data element is required and you must include it in your facility's XML file. If your facility does not meet the condition specified for the data element, then **do not** include the data element in the facility's XML file. **Do not** include a parent element that is not required, nor include any of its child data elements in your facility's XML file.

Figure 2
Calculated Details Data Type Schema Diagram

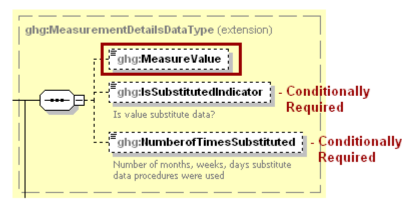


Note: Data elements boxed in red are required.

Table 2
Calculated Details Data Element Definitions

Data Element Name	Description
CalculatedDetailsDataType	
CalculatedValue	Calculated value (decimal).
OverrideIndicator	Note: Do not include this data element in the facility's XML file because it only applies to web form reporters. It is a flag set by e-GGRT to indicate that the system-calculated value was overridden with the web form reporter's value.

Figure 3
Measurement Details Data Type Schema Diagram

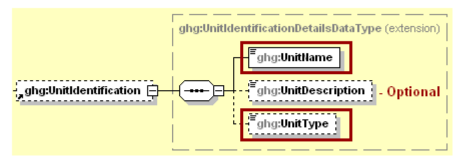


Note: Data elements boxed in red are required. Please see page 4 of this document for more information on conditionally required elements.

Table 3
Measurement Details Data Element Definitions

Data Element Name	Description
MeasurementDetailsDataType	
MeasureValue	Measured value (decimal).
IsSubstitutedIndicator	An indication (Y/N) that the measured value contains substituted data.
Issuestratedinated	Note: Do not include this data element in your XML file unless noted in the instructions for the particular measured value.
NumberofTimesSubstituted	The number (integer) of days, months, weeks, or hours in the reporting year that missing data procedures were followed.
Trumberor Timespubstituted	Note: Do not include this data element in your XML file unless noted in the instructions for the particular measured value.

Figure 4
Unit Identification Details Data Type Schema Diagram



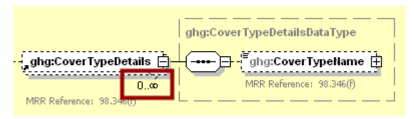
Note: Data elements boxed in red are required.

Table 4
Unit Identification Details Data Element Definitions

Data Element Name	Description
UnitIdentificationDetails	
UnitName	A unique name (ID) for each unit so that the data for different units can be recorded, maintained and retrieved clearly.
UnitDescription	Optional brief description of the unit.
UnitType	The type of unit. The list of allowable values varies. For more information, see the instructions for the specific unit process to be reported. For example, if reporting Flare Gas details, the unit type would be "Flare".

The XML symbol "0..∞" shown in Figure 5 means that the parent element is "unbounded" so that multiple instances of the parent element can be reported. XML Excerpt 1 shows an example of reporting multiple instances of a parent element.

Figure 5 "Unbounded" Symbol in Schema Diagram



XML Excerpt 1 Example for "Unbounded" Parent Element

The XML symbol for a logical "Or" shown in Figure 6 means that **only one** of the data elements following the symbol can be reported for the current instance of the parent element.

Figure 6 Logical "Or" Symbol in Schema Diagram



II. Summary of Changes

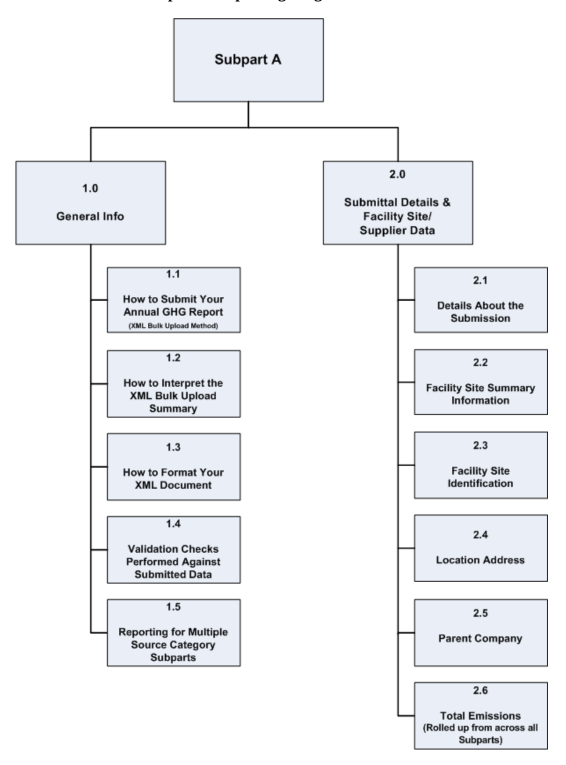
The following modifications were made to the Subpart A schema for reporting year 2018

No.	Change Description	Applicable Reporting Years
1	North American Industry Classification System (NAICS) codes were updated in 2017. Several codes were added or restructured. Facilities and suppliers should use the 2017 NAICS codes in their annual reports for 2018. Facilities and suppliers should continue to use the 2007 NAICS codes for previous years.	2018
2	A number of data elements which were only used for Reporting Years 2010, 2011, and 2012 have been removed from the schema because resubmissions of Reporting Years 2010, 2011, and 2012 are no longer supported	2010, 2011, and 2012

Please note that example screen images and XML examples sourced from or labeled with a prior reporting year are accurate for Reporting Year 2018.

III. Subpart A Overview

Figure 7
Subpart A Reporting Diagram



The XML schema includes the following areas for reporting for Subpart A, as displayed in the reporting diagram:

- **1.0 General Information:** includes basic information about the GHG submittal process and includes tips to ensure the completeness and quality of your reporting data.
 - 1.1. How to submit your annual GHG report
 - 1.2. How to interpret the XML bulk upload summary
 - 1.3. How to format your XML document
 - 1.4. Validation checks performed against submitted GHG data
 - 1.5. Reporting for multiple source category Subparts
- 2.0 Submittal Details and Facility or Supplier Site Data: includes information on how to report general information about your annual GHG report and the facility or supplier, such as the facility or supplier name, street address, U.S. parent company information and the total emissions (or quantities) for CO₂e. For facilities, CO₂e (excluding biogenic CO₂) and biogenic CO₂ are reported separately. These are aggregated across all source category Subparts associated with the facility or the supplier.
 - 2.1. Details About the Submission
 - 2.2. Facility Site Summary Information[†]
 - 2.3. Facility Site Identification[†]
 - 2.4. Location Address
 - 2.5. Parent Company
 - 2.6. Total Emissions for the Facility (Quantities for Suppliers)

-

[†] The "Facility Site Information" and "Facility Site Details" sections in the schema apply to both facility and supplier. In general, where XML instructions refer to "facility" it means "facility or supplier".

1.0 General Information

1.1 How to Submit Your Annual Report (XML Bulk Upload)

This section provides step-by-step instruction on how to upload and submit your annual GHG data in XML format. All annual GHG reports must be submitted to the EPA through e-GGRT.

In order to submit an annual GHG report in XML format, you must switch the facility or supplier's default reporting method to "Data upload via XML". Follow the steps outlined below.

- **Step 1:** Create an XML file containing the required data for Subpart A and every source category Subpart associated with your facility or supplier.
- **Step 2:** Log into e-GGRT and click the **Data Reporting** tab.
- **Step 3:** Open the facility or supplier for which you are submitting an XML report.
- **Step 4:** Click **Change** next to the Facility or Supplier's GHG Reporting Method.
- **Step 5:** Click "Bulk upload of XML" and then **Save**.
- **Step 6:** Click **OK** at the warning prompt.

Changing your GHG Reporting Method will result in the loss of any previously entered GHG Data for the current reporting year.

The system displays the message highlighted in yellow above. It warns that if you proceed with changing the reporting method, all previously entered web form data will be lost (removed from e-GGRT). This does not include the data that was previously submitted. You will always be able to view all previously submitted reports in HTML or XML format.

After following the steps above, you can proceed with uploading your XML data – just browse to your zipped or unzipped XML document and click **Upload**. e-GGRT will then begin processing the document.

If critical errors are encountered during this stage, then processing is halted. e-GGRT will not generate a report for your review, and you will not be allowed to submit your annual GHG data until the errors are corrected. For more information, see Section 1.4, Validation Checks.

Frequently Asked Questions

- **Q:** If I report via web forms this year, can I change to XML next year?
- **A:** Yes, however, when you switch from web form reporting to XML upload, we recommend saving a backup copy of your data by generating your annual GHG report and saving both the XML and HTML versions locally on your computer.
- **Q:** Will reporters be able to upload an XML file and then edit the data via web forms?
- A: No, reporters must choose either web form data entry or XML upload. Once an XML file has been uploaded, you may review the e-GGRT summary of that file; however, you may not edit it using the web forms data entry pages. If after uploading an XML file you determine that the

- data must be changed, you must edit the XML file outside of e-GGRT and upload the new version.
- **Q:** After I use the 'Data upload via XML' option for a facility or supplier can I switch to the 'Data entry via e-GGRT web-forms' option?
- **A:** Yes, however, switching between reporting methods deletes already entered data. This is presented to the user through a pop-up confirmation warning.

1.2 How to Interpret the Uploaded Annual Report Summary

This section provides guidance in interpreting the Uploaded Annual Report Summary. Every time your XML document is uploaded into e-GGRT, the system will begin processing it. If your upload fails initial parsing then the upload status will be "Not generated, Errors during report generation. See below for details." To view a complete description of the parsing error, click the blue link, **Show Full Error Message**. You will need to upload a corrected XML file in order to continue. The figure below displays a page with a parser error message.

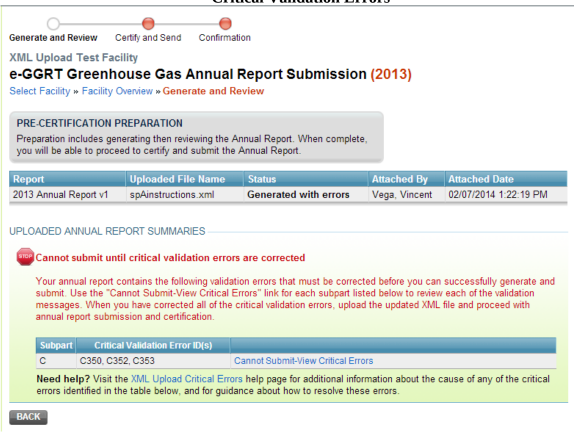


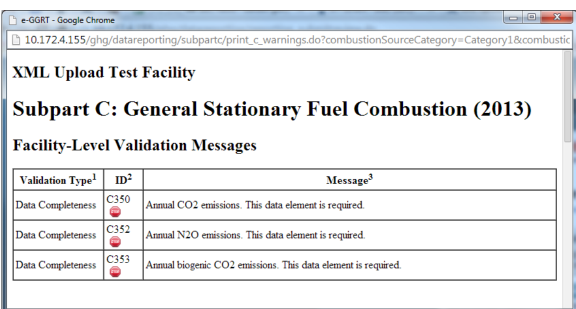
Figure 8
XML Validation Error Messages

If your XML file passes the initial checks to ensure it is valid and well-formed, the system will then apply a number of validation algorithms to the data contained in the annual report XML file. If any critical errors are discovered (e.g., omission of a required data element), you will receive an error message indicating that your report contains a critical error that must be resolved before the XML file can be submitted, as shown in Figure 9. The e-GGRT page includes a link to a validation report in PDF format that lists all errors, including critical errors, for your facility. The e-GGRT page also includes a link, "XML Upload Critical Errors", to a Help page with instructions to help you resolve any critical errors. More information about Critical Errors can be found here:

http://www.ccdsupport.com/confluence/display/help/XML+Upload+Critical+Errors.

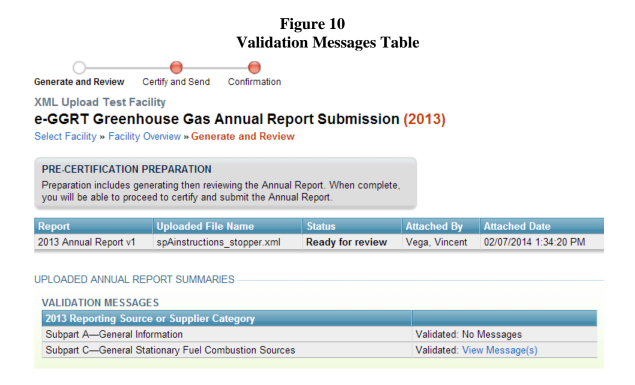
Figure 9
Critical Validation Errors





If your XML file does not contain any Critical Errors, the system will display a **Validation Messages** table that will show you any validation issues e-GGRT was able to identify within your annual report

XML file. Use the **View Message(s)** link provided to review the details of each message, as shown in Figure 10. After correcting any necessary issues, upload your corrected file.



In addition to the validation report, an **XML Comparisons** table will be presented, as shown in Figure 11. The values displayed in the **XML Value** column are parsed out of your XML document. The values displayed in the **e-GGRT Value** column are expected based on data in the e-GGRT database or, in the case of the facility-level CO₂e values, as calculated by e-GGRT. If the system detects a discrepancy between the facility/supplier CO₂e values contained in your XML file and the expected CO₂e values based on the data contained within each subpart of your XML file, an error message will be displayed, as shown in Figure 11.

The **GHG Details** table (shown at the bottom of Figure 11) includes a breakdown of GHGs by Subpart parsed from your uploaded file. It also displays the GWP that should be used to calculate CO₂e for the reporting year at issue. Examine this table closely to ensure that you agree with the results.

Figure 11 XML Comparisons Table

Field Name				XML Value	e-GGRT Value
Reporting Facility				XML Upload Test Facility	XML Upload Test Facility
Physical Address					3172 Stratford Court Oakton, VA 22124
Reporting Year				2013	2013
GHGRP ID				514428	514428
Biogenic CO2 emissions from Facil	ity Subparts C-II, SS, and TT	(metric tons)		55	55
The value uploaded in your XM Note: You may have used the many gases changed from the those used for the following level values contained in your X CO2e for this reporting year.	ne wrong GWP to calculate those used in reporting yea years. The GHG Details tab	e this value. The GN ars 2010, 2011 and 2 de below shows the should be used to ca	NPs of 2012 and subpart Iculate		
report.	rease check your calculation	s before you submit	your		
report. CO2e quantity from Supplier Subpar	rts LL-QQ (metric tons)		-	0	0 the facility
report. CO2e quantity from Supplier Subpar The physical address of the facili registered in e-GGRT. You may s you must do so by entering the F to the facility name and address.	ts LL-QQ (metric tons) ty in the uploaded XML file do still submit this report, however ACILITY MANAGEMENT tab	pes not exactly matc	h the physically change	cal address of this facility's	the facility physical addres
report. CO2e quantity from Supplier Subpar The physical address of the facili registered in e-GGRT. You may s you must do so by entering the F to the facility name and address.	ts LL-QQ (metric tons) ty in the uploaded XML file do still submit this report, however ACILITY MANAGEMENT tab	pes not exactly matc	h the physically change	cal address of this facility's n selecting the	the facility physical addres
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report. CO2e quantity from Supplier Subpar The physical address of the facili registered in e-GGRT. You may s you must do so by entering the F to the facility name and address. GHG DETAILS (facility subparts C-III Subpart	ts LL-QQ (metric tons) ty in the uploaded XML file do still submit this report, however ACILITY MANAGEMENT tab , SS, and TT) Greenhouse Gas CO2 (biogenic)	oes not exactly matcer if you wish to form o, selecting this facility of the GWP for RY 2013	h the physically change	cal address of this facility's n selecting the	the facility physical addres EDIT button ne unt (metric tons
report. CO2e quantity from Supplier Subpart The physical address of the facility registered in e-GGRT. You may supplied you must do so by entering the Fit to the facility name and address. GHG DETAILS (facility subparts C-III) Subpart CCC	ts LL-QQ (metric tons) ty in the uploaded XML file do still submit this report, however FACILITY MANAGEMENT tab I, SS, and TT) Greenhouse Gas CO2 (biogenic) CH4	oes not exactly mater if you wish to form on, selecting this facility of the GWP for RY 2013	h the physically change	cal address of this facility's n selecting the	the facility physical addres EDIT button ne unt (metric tons
report. CO2e quantity from Supplier Subpart The physical address of the facility registered in e-GGRT. You may so you must do so by entering the Fito the facility name and address. GHG DETAILS (facility subparts C-III) Subpart CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	ts LL-QQ (metric tons) ty in the uploaded XML file do still submit this report, however FACILITY MANAGEMENT tab 1, SS, and TT) Greenhouse Gas CO2 (biogenic) CH4 N2O CO2 (excluding biogenic)	oes not exactly mater if you wish to form on, selecting this facility of the GWP for RY 2013	h the physically change	cal address of this facility's n selecting the	the facility physical addres EDIT button ne unt (metric tons
report. CO2e quantity from Supplier Subpart The physical address of the facility registered in e-GGRT. You may supplied you must do so by entering the Fit to the facility name and address. GHG DETAILS (facility subparts C-III) Subpart CCC	ts LL-QQ (metric tons) ty in the uploaded XML file do still submit this report, however FACILITY MANAGEMENT tab 1, SS, and TT) Greenhouse Gas CO2 (biogenic) CH4 N2O CO2 (excluding biogenic)	GWP for RY 2013	h the physically change	ical address of e this facility's n selecting the Amo	the facility physical addres EDIT button ne unt (metric tons

It is also important to note that three items (**Reporting Facility**, **Reporting Year** and **GHGRP ID**) should always match exactly. If there is a difference between these values, then the upload will fail initial parsing and e-GGRT will display an error message as depicted in Figure 12 below.

e-GGRT Help Generate and Review Certify and Send Confirmation How to add a subpart and report data Test Facility AA-1 e-GGRT Greenhouse Gas Annual Report Submission (2011) Select Facility » Facility Overview » Generate and Review PRE-CERTIFICATION PREPARATION Preparation includes generating then reviewing the Annual Report. When complete, you will be able to proceed to certify and submit the Annual Report. Uploaded File Name **Attached Date** Report 02/23/2012 11:03:17 AM 2011 Annual Subpart Y Not generated, Errors during report generation. Bloom, Report v8 2-14-2012.xml See below for details. Amy UPLOADED ANNUAL REPORT SUMMARY 1 The GHGRP ID 524777 within the uploaded XML file does not match the GHGRP ID of the facility you currently have selected and/or the Reporting Year within the uploaded XML file does not match the Reporting Year you currently have selected. Close Full Error Message 🚯 gov.epa.ghg.exception.ImportException: The GHGRP ID 524777 within the uploaded XML file does not match the GHGRP ID of the facility you currently have selected and/or the Reporting Year within the uploaded XML file does not match the Reporting Year you currently have selected. BACK

Figure 12
Error Message for Mismatched Facility ID and/or Reporting Year

Frequently Asked Question

- **Q:** Where do I find my facility ID?
- **A:** The "GHGRP ID" is system assigned and is displayed on both the Data Reporting and Facility Management tabs.

1.3 How to Format Your XML Document

This section explains how to create a conformant XML document. It includes advice on best practices for reporting your data as well as general information on how to construct your XML document.

Creating the XML file using Microsoft Applications

Many Microsoft applications have the capability to export data and create XML files. However, these files will not be compatible with the GHG schema structure. In particular, you cannot use MS Access to export your data and use the built-in functionality to create an XML document. You cannot use MS Excel to either export your data or create the XML document. These applications will create an XML document that is not in compliance with EPA's guidelines and will not validate against GHG_Final.xsd.

Data Types

Most data types in the GHG schema are one of the following: strings, decimal, count (Integer), year or date. When a data element is identified as a string but appears to be storing numeric values, you are expected to provide the correct numeric format as indicated in the reporting instructions for your specific source category Subpart. E-GGRT will convert the string values into the formats defined and apply checks for these data types. Data which are not consistent with the formats defined will be rejected.

Dates and Years

All date and year data elements should be formatted as follows:

Date If a data element name contains the word "date," the data element is for a specific day. These should be represented as an eight-digit sequence of numeric characters in a string format of YYYY-MM-DD and should include leading zeroes between the representative elements containing only one digit.

Year If a data element name contains the word "year," the data element is for a calendar year. This data should be reported as a four-digit sequence of numeric characters in a string format of YYYY.

Reporting Numbers

There are several different reporting formats for numbers. Please refer to <u>Table 1</u> in the introductory section of this document.

Figure 13 GHG XML File Structure

<ghg:GHG xmlns=http://www.ccdsupport.com/schema/ghg</pre>

<qhq:SubmittalComment>This report was prepared by John Blue of ADC Inc.

<ghg:FacilitySiteInformation>

<ghg: CertificationStatement> The designated representative or alternate designated representative must sign (i.e., agree to) this certification statement. If you are an agent and you click on "SUBMIT", you are not agreeing to the certification statement, but are submitting the certification statement on behalf of the designated representative or alternate designated representative who is agreeing to the certification statement. An agent is only authorized to make the electronic submission on behalf of the designated representative, not to sign (i.e., agree to) the certification statement.

<ghg: ReportingYear>2012</phg: ReportingYear>

<ghg: FacilitySiteDetails>

```
<ghg:FacilitySite>
    <ghg: FacilitySiteIdentifier>509316
/ghg: FacilitySiteIdentifier>
    <ghg: FacilitySiteName > Domingo Chemicals Supplies Inc. 
</ghg:FacilitySite>
<ghg:LocationAddress/>
<ghg:PrimaryNAICSCode>311111
<ghg:ParentCompanyDetails>
    <ghg:ParentCompany>
        <ghg:ParentCompanyLegalName>Company X</ghg:ParentCompanyLegalName>
        <ghg:StreetAddress>1 Main St./ghg:StreetAddress>
        <ghg:City>Charlottesville</phe>
        <ghg: State>VA</ghg: State>
        <ghg: Zip>22911/ghg: Zip>
        <ghg:PercentOwnershipInterest>100/ghg:PercentOwnershipInterest>
    </ghg:ParentCompany>
</ghg:ParentCompanyDetails>
<qhq:TotalNonBiogenicCO2eFacilitySubpartsCtoJJ>0</qhq:TotalNonBiogenicCO2eFacilitySubpartsCtoJJ>
<ghg: TotalBiogenicCO2FacilitySubpartsCtoJJ>0</ghg: TotalBiogenicCO2FacilitySubpartsCtoJJ>
<ghg: TotalCO2eSupplierSubpartsKKtoPP>6269.1
```

</ghg: FacilitySiteDetails>

```
<ghg:AbbreviatedReport>N</ghg:AbbreviatedReport>
<ghg:CalculationMethodologyChangesDescription/>
<ghg:BestAvailableMonitoringMethodsUsed/>
<ghg:StartDate>2011-01-01</ghg:StartDate>
<ghg:EndDate>2011-12-31</ghg:EndDate>
<ghg:DateTimeReportGenerated>2013-02-23T11:17:23</ghg:DateTimeReportGenerated>
<ghg:DateSubmitted/>
<ghg:BAMMUseStartDate/>
<ghg:BAMMUseEndDate/>
```

</ghg:FacilitySiteInformation>

</ghg:GHG>

Legend

Green Namespace declaration Pink General information about the facility
Blue Submittal comment Orange Subpart GHG data

Control of the Statement & Boundary Statement & Boundary

Gray Certification Statement & Reporting year Red Additional information about your XML file

1.4 Validation Checks

This section identifies the quality checks that e-GGRT performs to ensure your XML submission file adheres to the basic specifications defined in the GHG schema. The initial checks performed on your XML file work at two levels:

Well-formedness

A well-formed XML document is one that matches the basic specifications for any XML file. This means that all tags starting with a < must have a matching >. Further, values for any attributes within the opening tag element must be quoted either with single or double quotes.

Also, the open and closing elements must match. When a close tag is encountered, it must hold the same text value as the most recent start tag. XML is case sensitive, so open and close tags must be in the same case.

A well-formed XML document contains code that is syntactically correct. Every data element referenced within the document is either

- o opened and subsequently closed,
- o an empty element, which in that case must be closed or
- o properly nested so that it does not overlap.

For example, in XML: <GHGasName>Methane</GHGasName> is a well-formed data element, while <GHGasInfoDetails><GHGasName>Methane</GHGasInfoDetails> is not, since the *GHGasName* element is not closed. In XML, empty elements (elements that inherently have no content) should be closed by putting a slash at the end of the opening tag, e.g. <TestMethod/>.

In a well-formed document, all data elements are well-formed and a single element, known as the root element, contains all of the other elements in the document.

For example, the code below is not well-formed XML because the *ReportingYear* and *AbbreviatedReport* elements overlap:

Valid

A valid XML document complies with the restraints stated within the schema definition. Thus data elements must appear in the defined hierarchical structure and the content of the individual elements must conform to the declared data types specified in the schema. For more information, visit the following website: http://www.codeproject.com/KB/books/wrox_beginningxml2.aspx.

• Complete and Correct

Once e-GGRT determines that an uploaded XML file is well-formed and valid, your XML submission will be subject to the same validation and quality assurance as a web form submission. E-GGRT will review the data contained within the XML file and determine if any of the following types of issues exist:

- Critical Error: An issue that must be corrected before the XML file will be accepted (e.g., a critical data element that has been omitted from the report). More information about Critical Errors can be found here:
 http://www.ccdsupport.com/confluence/display/help/XML+Upload+Critical+Errors#
- Data Completeness: An annual reporting requirement that has been omitted from the report, but that is not deemed critical enough to prevent upload.
- Data Quality: A potential reporting error (e.g., a value being outside of a range of values expected by EPA).

The e-GGRT XML schema contains validation business rules regarding the content of the submission, and some data types are constrained. You will receive a validation report from EPA upon uploading your XML file. The following table identifies the basic set of schema validation checks that e-GGRT initially performs; however, it does not include the numerous business rules that are also validated.

Table 5
XML Validation upon Upload

Data Element Name	Check Type	Explanation
FacilitySiteInformation	Present	An XML submission can only contain GHG data for a single facility or supplier. Upon upload, e-GGRT will verify that your XML submission file contains one, and only one, 'FacilitySiteInformation' record.
ReportingYear	Present, Format and matches open submission window	Submissions will only be accepted for open submission windows. Upon upload, e-GGRT will verify that your XML submission file contains a properly formatted value in the 'ReportingYear' record and that it matches an open submission window. For example, if the current submission window is 2014, then submission files containing a ReportingYear of 2015 would not be accepted.
FacilitySiteDetails	Present	e-GGRT only accepts submissions containing a facility site details record. This record contains information about the facility and its emissions.
StartDate	Present and Format	A start date record must exist and be formatted as YYYY-MM-DD.
EndDate	Present and Format	An end date record must exist and be formatted as YYYY-MM-DD. It must also be later than the start date.

Data Element Name	Check Type	Explanation
DateTimeReportGenerated	If present, Format	e-GGRT verifies that if the submission contains a 'DateTimeReportGenerated' value, that is properly formatted as YYYY-MM-DDThh:mm:ss.
Data formats	Format	All data values must be formatted as specified in the schema.
Elements with enumerated values	Content	If an element has enumerated values, e-GGRT verifies that the reported value matches one of them.

Frequently Asked Questions

- **Q:** What happens if I upload multiple XML files for a facility during the reporting period? Which one counts as the 'official' submission?
- **A:** The last submitted, signed and certified annual GHG report supersedes any prior submissions for a given reporting year.
- **Q:** Will e-GGRT provide an error message that references a specific tag or data element if an upload fails the schema validation check?
- **A:** No, if your XML upload fails the schema validation check, e-GGRT will display a general message. The reporter can run it against a schema validation tool to get specific error messages.
- **Q:** I understand that an XML file must cover one and only one facility. Will e-GGRT support uploading XML files for multiple facilities at one time?
- **A:** This feature will not be supported for XML uploads in any Reporting Year in the RY2013 version of e-GGRT, but EPA has added this suggestion to the list of possible future enhancements.

1.5 Reporting for Multiple Source Category Subparts

This section describes how to report for multiple source categories. If a particular facility or supplier includes operations falling into multiple source categories, it must report for each source category applicable to the rule. Each source category must comply with category-specific methodologies and requirements regarding calculations, monitoring and quality assurance, missing data, record keeping and reporting. For instance, a pulp and paper mill with on-site stationary combustion units must report emissions covered by the pulp and paper manufacturing category as well as the stationary fuel combustion category.

The annual GHG report must consist of a single XML file containing GHG data for each of the relevant Subparts. The construction of the report is virtually the same as one for a single Subpart except that the **SubpartInformation** section contains multiple records.

The following example contains emissions data for a single source category, Subpart D.

```
<ghg:SubPartInformation>
            <ghg:SubPartD>
                 <ghg:GHGasInfoDetails>
                      <ghg:GHGasName>Methane/ghg:GHGasName>
                      <ghg:GHGasQuantity massUOM="Metric Tons">
                           <ghg:CalculatedValue>3.45/ghg:CalculatedValue>
                      </ghg:GHGasQuantity>
                 </ghg:GHGasInfoDetails>
                 <ghg:GHGasInfoDetails>
                           <ghg:GHGasName>Carbon Dioxide/ghg:GHGasName>
                           <ghg:GHGasQuantity massUOM="Metric Tons">
                                     <ghg:CalculatedValue>3588.2/ghg:CalculatedValue>
                           </ghg:GHGasQuantity>
                 </ghg:GHGasInfoDetails>
                 <ghg:UnitDDetails>
                      <ghg:UnitIdentification>
                           <ghg:UnitName>3-Eq G-4</ghg:UnitName>
                           <ghg:UnitType>Electricity Generator
                      </ghg:UnitIdentification>
                      <ghg:Part75Methodology>Appendix G, Equation G-4/ghg:Part75Methodology>
Subpart D
                      <ghg:TierMethodologyStartDate>2012-01-01/ghg:TierMethodologyStartDate>
                      <ghg:TierMethodologyEndDate>2012-12-31/ghg:TierMethodologyEndDate>
                      <ghg:isAcidRainProgramIndicator>Y/ghg:isAcidRainProgramIndicator>
                      <ghg:AnnualCO2EmissionsMonitoredLocationShortTons massUOM="Short Tons">
                           <ghg:CalculatedValue>1000.6/ghg:CalculatedValue>
                      </ghg:AnnualCO2EmissionsMonitoredLocationShortTons>
                      <ghg:AnnualCO2EmissionsMonitoredLocationMetricTons massUOM="Metric Tons">
                           <ghg:CalculatedValue>907.8/ghg:CalculatedValue>
                      </ghg:AnnualCO2EmissionsMonitoredLocationMetricTons>
                      <ghg:AnnualCO2EmissionsAllBiomassFuelsCombined massUOM="Metric Tons">
                           <ghg:CalculatedValue>10.9/ghg:CalculatedValue>
                      </ghg:AnnualCO2EmissionsAllBiomassFuelsCombined>
                      <ghg:ElectricityFuelDetails>
                           <ghg:FuelType>Mixed (Electric Power sector)/ghg:FuelType>
                           <ghg:CH4EmissionsCO2Equivalent massUOM="Metric Tons">
                                <ghg:CalculatedValue>10.4/ghg:CalculatedValue>
                           </ghg:CH4EmissionsCO2Equivalent>
                      </ghg:ElectricityFuelDetails>
                      <ghg:AppendixGEquationG4>
                           <ghg:OperatingHoursFuelFlowRate>7</phe>/ghg:OperatingHoursFuelFlowRate>
                           <ghg:OperatingHoursHHVSubstituted>8</ghg:OperatingHoursHHVSubstituted>
                      </ghg:AppendixGEquationG4>
                 </ghg:UnitDDetails>
            </ghg:SubPartD>
       </ghg:SubPartInformation>
```

The following example contains emissions information for Subparts C and D. In addition, Subpart C contains data for multiple units – each unit is highlighted in a different color.

```
<ghg:SubPartInformation>
                                           <ghg:SubPartC>
                                                         <ghg:GHGasInfoDetails>
                                                                       <ghg:GHGasName>Biogenic Carbon dioxide/ghg:GHGasName>
                                                                       <ghg:GHGasQuantity massUOM="Metric Tons">
                                                                                      <ghg:CalculatedValue>9200.2/ghg:CalculatedValue>
                                                                       </ghg:GHGasQuantity>
                                                        </ghg:GHGasInfoDetails>
                                                        <ghg:GHGasInfoDetails>
                                                                       <ghg:GHGasName>Methane/ghg:GHGasName>
                                                                       <ghg:GHGasQuantity massUOM="Metric Tons">
                                                                                      <ghg:CalculatedValue>4015.72/ghg:CalculatedValue>
                                                                       </ghg:GHGasQuantity>
                                                        </ghg:GHGasInfoDetails>
                                                         <ghg:GHGasInfoDetails>
                                                                       <ghg:GHGasName>Nitrous Oxide/ghg:GHGasName>
                                                                       <ghg:GHGasQuantity massUOM="Metric Tons">
                                                                                      <ghg:CalculatedValue>393.585/ghg:CalculatedValue>
                                                                       </ghg:GHGasQuantity>
                                                        </ghg:GHGasInfoDetails>
                                                         <ghg:GHGasInfoDetails>
                                                                       <ghg:GHGasName>Carbon Dioxide/ghg:GHGasName>
Subpart C
                                                                       <ghg:GHGasQuantity massUOM="Metric Tons">
                                                                                      <ghg:CalculatedValue>518460.6/ghg:CalculatedValue>
                                                                       </ghg:GHGasQuantity>
                                                        </ghg:GHGasInfoDetails>
                                                          <ghg:UnitsCDetails>
                                                                       <ghg:UnitIdentification>
                                                                                      <ghg:UnitName>CT 6- CEMS/ghg:UnitName>
                                                                                      <ghg:UnitDescription>Part 75 unit/ghg:UnitDescription>
                                                                       </ghg:UnitIdentification>
                                                                       <ghg:CO2EmissionsAllBiomassFuelsCombined massUOM="Metric Tons">
                                                                                      <ghg:CalculatedValue>1000.1/ghg:CalculatedValue>
                                                                       </ghg:CO2EmissionsAllBiomassFuelsCombined>
                                                                       <ghg:TierFuelDetails>
                                                                                      <ghg:FuelType>Crude Oil/ghg:FuelType>
                                                                                      <ghg:Part75FuelDetails>
                                                                                                    <ghg:CH4EmissionsCO2Equivalent massUOM="Metric Tons">
                                                                                                                                 <ghg:CalculatedValue>100.2/ghg:CalculatedValue>
                                                                                                    </ghg:CH4EmissionsCO2Equivalent>
                                                                                                    <ghg:N2OEmissionsCO2Equivalent massUOM="Metric Tons">
                                 1st Unit
                                                                                                                                  <ghg:CalculatedValue>10.4/ghg:CalculatedValue>
                                                                                                    </ghg:N2OEmissionsCO2Equivalent>
                                                                                     </ghg:Part75FuelDetails>
                                                                       </ghg:TierFuelDetails>
                                                                       <ghg:Part75Details>
                                                                                      <ghg:AnnualCO2EmissionsMeasuredByPart75Method massUOM="Metric Tons">
                                                                                                    <ghg:CalculatedValue>100000.7
                                                                                     </ghg:AnnualCO2EmissionsMeasuredByPart75Method>
                                                                                      <ghg:TierMethodologyStartDate>2012-01-01/ghg:TierMethodologyStartDate>
                                                                                     <ghg:TierMethodologyEndDate>2012-12-31/ghg:TierMethodologyEndDate>
                                                                                     <ghg:Part75HeatInputMethod>CEMS/ghg:Part75HeatInputMethod>
                                                                                      <ghg:PartCO2Method>CEMS calculation method--- § 98.33(a)(5)(iii)/ghg:PartCO2Method>
                                                                                      <ghg:CEMSDetails>
                                                                                                    <\!\!\!\mathsf{ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\!\mathbf{1000}<\!\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\!\mathbf{1000}<\!\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\!\mathbf{1000}<\!\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathbf{1000}<\!\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathbf{1000}<\!\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathbf{1000}<\!\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathbf{1000}<\!\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathbf{1000}<\!\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathbf{1000}<\!\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathbf{1000}<\!\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathbf{1000}<\!\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathbf{1000}<\!\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathbf{1000}<\!\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathbf{1000}<\!\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathbf{1000}<\!\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathsf{/ghg:}OperatingHoursCO2ConcentrationSubstituted\!\!>\!\!\mathsf{/ghg:}OperatingHoursCO2Concentratio
                                                                                                    <ghg:OperatingHoursStackGasFlowRateSubstituted>10/ghg:OperatingHoursStackGasFlowRateSubstituted>
                                                                                                    <\!\!\mathsf{ghg:}OperatingHoursStackGasMoistureContentSubstituted \!\!>\!\!\mathbf{1} <\!\!\mathsf{/ghg:}OperatingHoursStackGasMoistureContentSubstituted \\\!\!>\!\!\!\mathbf{1} <\!\!\mathsf{/ghg:}OperatingHoursStackGasMoistureContentSubstituted \\\!\!>\!\!\!\mathbf{1} <\!\!\mathsf{/ghg:}OperatingHoursStackGasMoistureContentSubstituted \\\!\!>\!\!\!\mathbf{1} <\!\!\mathsf{/ghg:}OperatingHoursStackGasMoistureContentSubstituted \\\!\!>\!\!\!\mathbf{1} <\!\!\mathsf{/ghg:}OperatingHoursStackGasMoistureContentSubstituted \\\!\!>\!\!\!\mathbf{1} <\!\!\mathsf{/ghg:}OperatingHoursStackGasMoistureContentSubstituted \\\!\!>\!\!\!\mathbf{1} <\!\!\mathsf{/ghg:}OperatingHoursStackGasMoistureContentSubstituted \\\!\!>\!\!\mathbf{1} <\!\!\mathsf{/ghg:}OperatingHoursStackGasMoistureContentSubstituted \\\!\!>\!\!\mathsf{/ghg:}OperatingHoursStackGasMoistureContentSubstituted \\\!\!>\!\!\mathsf{/ghg:}OperatingHoursStackGasMoistureContentSubstituted \\\!\!>\!\!\mathsf{
                                                                                                    uted>
                                                                                      </ghg:CEMSDetails>
                                                                       </ghg:Part75Details>
                                                                       </ghg:UnitsCDetails
```

```
<ghg:UnitsCDetails>
                      <ghg:UnitIdentification>
                           <ghg:UnitName>CS-CT 5- Tier 4/ghg:UnitName>
                      </ghg:UnitIdentification>
                      <ghg:CommonStackDetails>
                           <ghg:NumberofUnits>7</phe>
                           <ghg:CombinedMaxRatedHeatInputCapacity heatUOM="mmBtu/hr">
                                <ghg:MeasureValue>7000/ghg:MeasureValue>
                           </ghg:CombinedMaxRatedHeatInputCapacity>
                      </ghg:CommonStackDetails>
                      <ghg:TierFuelDetails>
                           <ghg:FuelType>Blast Furnace Gas/ghg:FuelType>
                           <ghg:Tier4FuelDetails>
                                <ghg:EmissionsNodeDetails>
                                     <ghg:TotalCH4CombustionEmissions massUOM="Metric Tons">
                                          <ghg:CalculatedValue>700.12/ghg:CalculatedValue>
                                     </ghg:TotalCH4CombustionEmissions>
                                     <ghg:TotalN2OCombustionEmissions massUOM="Metric Tons">
                                          <ghg:CalculatedValue>70.345/ghg:CalculatedValue>
                                     </ghg:TotalN2OCombustionEmissions>
                                     <ghg:CH4EmissionsCO2Equivalent massUOM="Metric Tons">
                                          <ghg:CalculatedValue>14700.6/ghg:CalculatedValue>
                                     </ghg:CH4EmissionsCO2Equivalent>
Subpart C
                                     <ghg:N2OEmissionsCO2Equivalent massUOM="Metric Tons">
                                          <ghg:CalculatedValue>21700.8/ghg:CalculatedValue>
 (cont'd)
                                     </ghg:N2OEmissionsCO2Equivalent>
                                </ghg:EmissionsNodeDetails>
                           </ghg:Tier4FuelDetails>
                      </ghg:TierFuelDetails>
                      <ghg:Tier4Details>
                           <ghg:SlipStreamIndicator>N</ghg:SlipStreamIndicator>
                           <ghg:Tier4QuarterFuelDetails>
                                <ghg:QuarterName>First Quarter/ghg:QuarterName>
          2<sup>nd</sup> Unit
                                <ghg:CumulativeCO2MassEmissions massUOM="Metric Tons">
                                     <ghg:CalculatedValue>7000.5/ghg:CalculatedValue>
                                </ghg:CumulativeCO2MassEmissions>
                           </ghg:Tier4QuarterFuelDetails>
                           <ghg:Tier4QuarterFuelDetails>
                                <ghg:QuarterName>Second Quarter/ghg:QuarterName>
                                <ghg:CumulativeCO2MassEmissions massUOM="Metric Tons">
                                     <ghg:CalculatedValue>7100.7/ghg:CalculatedValue>
                                </ghg:CumulativeCO2MassEmissions>
                           </ghg:Tier4QuarterFuelDetails>
                           <ghg:Tier4QuarterFuelDetails>
                                <ghg:QuarterName>Third Quarter/ghg:QuarterName>
                                <ghg:CumulativeCO2MassEmissions massUOM="Metric Tons">
                                     <ghg:CalculatedValue>7200.6/ghg:CalculatedValue>
                                </ghg:CumulativeCO2MassEmissions>
                           </ghg:Tier4QuarterFuelDetails>
                           <ghg:TotalSourceOperatingHours>7000/ghg:TotalSourceOperatingHours>
                           <ghg:OperatingHoursDetails>
                                 <ghg:OperatingHoursCO2ConcentrationSubstituted>70</ghg:OperatingHoursCO2ConcentrationSubstituted>
                                <ghg:OperatingHoursStackGasFlowRateSubstituted>7</phe>//ghg:OperatingHoursStackGasFlowRateSubstituted>
                           </ghg:OperatingHoursDetails>
                           <ghg:CO2EmissionsNonBiogenic massUOM="Metric Tons">
                                <ghg:CalculatedValue>70000.2/ghg:CalculatedValue>
                           </ghg:CO2EmissionsNonBiogenic>
                           <ghg:CO2EmissionsBiogenic massUOM="Metric Tons">
                                <ghg:CalculatedValue>700.4/ghg:CalculatedValue>
                           </ghg:CO2EmissionsBiogenic>
                           <ghg:AnnualCO2EmissionsMeasuredByCEMS massUOM="Metric Tons">
                                 <ghg:CalculatedValue>70000.5/ghg:CalculatedValue>
                           </ghg:AnnualCO2EmissionsMeasuredByCEMS>
                           <ghg:TierMethodologyStartDate>2012-01-01/ghg:TierMethodologyStartDate>
                            <ghg:TierMethodologyEndDate>2012-09-30
/ghg:TierMethodologyEndDate>
                      </ghg:Tier4Details>
```

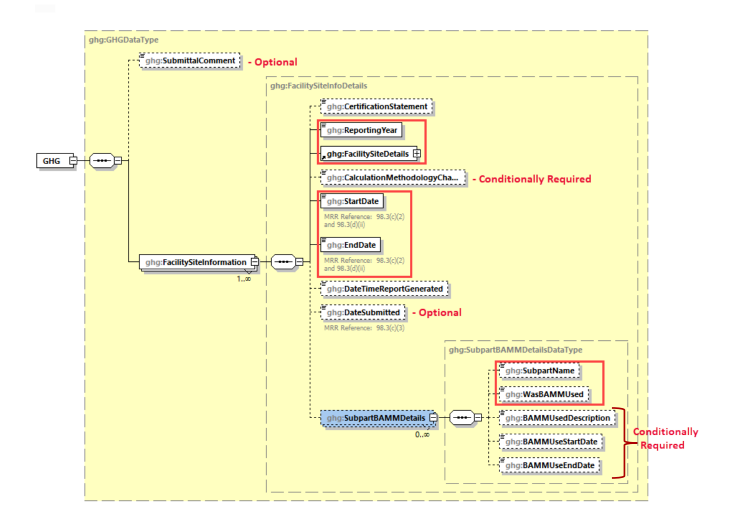
```
</ghg:UnitsCDetails>
              </ghg:SubPartC>
              <ghg:SubPartD>
                   <ghg:GHGasInfoDetails>
                        <ghg:GHGasName>Methane/ghg:GHGasName>
                        <ghg:GHGasQuantity massUOM="Metric Tons">
                             <ghg:CalculatedValue>3.56/ghg:CalculatedValue>
                        </ghg:GHGasQuantity>
                   </ghg:GHGasInfoDetails>
                   <ghg:GHGasInfoDetails>
                             <ghg:GHGasName>Carbon Dioxide/ghg:GHGasName>
                             <ghg:GHGasQuantity massUOM="Metric Tons">
                                       <ghg:CalculatedValue>3588.4/ghg:CalculatedValue>
                             </ghg:GHGasQuantity>
                   </ghg:GHGasInfoDetails>
                   <ghg:UnitDDetails>
                        <ghg:UnitIdentification>
                             <ghg:UnitName>3-Eq G-4/ghg:UnitName>
                             <ghg:UnitType>Electricity Generator/ghg:UnitType>
                        </ghg:UnitIdentification>
                        <ghg:Part75Methodology>Appendix G, Equation G-4/ghg:Part75Methodology>
Subpart D
                        <ghg:TierMethodologyStartDate>2012-01-01/ghg:TierMethodologyStartDate>
                        <ghg:TierMethodologyEndDate>2012-12-31/ghg:TierMethodologyEndDate>
                        <ghg:isAcidRainProgramIndicator>Y/ghg:isAcidRainProgramIndicator>
                        <ghg:AnnualCO2EmissionsMonitoredLocationShortTons massUOM="Short Tons">
                             <ghg:CalculatedValue>1000.5/ghg:CalculatedValue>
                        </ghg:AnnualCO2EmissionsMonitoredLocationShortTons>
                        <ghg:AnnualCO2EmissionsMonitoredLocationMetricTons massUOM="Metric Tons">
                             <ghg:CalculatedValue>907.4
                        </ghg:AnnualCO2EmissionsMonitoredLocationMetricTons>
                        <ghg:AnnualCO2EmissionsAllBiomassFuelsCombined massUOM="Metric Tons">
                             <ghg:CalculatedValue>10.6/ghg:CalculatedValue>
                        </ghg:AnnualCO2EmissionsAllBiomassFuelsCombined>
                        <ghg:ElectricityFuelDetails>
                             <ghg:FuelType>Mixed (Electric Power sector)/ghg:FuelType>
                             <ghg:CH4EmissionsCO2Equivalent massUOM="Metric Tons">
                                  <ghg:CalculatedValue>10.2/ghg:CalculatedValue>
                             </ghg:CH4EmissionsCO2Equivalent>
                        </ghg:ElectricityFuelDetails>
                        <ghg:AppendixGEquationG4>
                             <ghg:OperatingHoursFuelFlowRate>7</phe>/ghg:OperatingHoursFuelFlowRate>
                             <ghg:OperatingHoursHHVSubstituted>8</phe>/ghg:OperatingHoursHHVSubstituted>
                        </ghg:AppendixGEquationG4>
                   </ghg:UnitDDetails>
              </ghg:SubPartD>
         </ghg:SubPartInformation>
```

2.0 Submittal and Facility Site Data

2.1 Details about the Submittal File

This section contains the information that must be reported about the XML submission itself. These data elements appear at the root of the GHG XML schema.

Figure 14 GHG (Root) Schema Diagram



Note: Data elements boxed in red are required. Please see page 4 of this document for more information on conditionally required elements.

Subpart A collects the following data about your annual GHG report:

- An optional comment about the submittal such as the person or company who prepared the annual GHG report.
- The year covered by the annual GHG report.
- Details about the facility site. For more information, see Section 2.2, Facility Site Details.
- **Conditionally Required:** A written explanation of any calculation methodology changes during the reporting year, including an explanation of why a change in methodology was required.
- The start date and end date of the GHG report.
- **Optional:** The date and time when your report was generated.
- **Optional:** The date and time when your report was submitted.
- Conditionally Required. You can indicate if approved BAMM was used during RY2012 or later for any of the Subparts reported. If approved BAMM was used, then report the subpart for which BAMM was used, provide a brief description of each BAMM used during the year for that Subpart, and report the start and end dates of when the BAMM was used. These data elements replace the BAMM-related data element referenced above starting with RY2012. Please note that while these data elements remain in the schema to support back year reporting, only Subpart W facilities may use BAMM in RY2016 and Subpart W BAMM is reported within the the Subpart W schema rather than in Subpart A.

Table 6
GHG (Root) Data Element Definitions

Data Element Name	Description or Value to Report
GHG	Parent Element
SubmittalComment	An optional comment about the annual GHG report.
FacilitySiteInformation	Parent Element: A collection of data elements containing information about your annual GHG report submission. Please note that your XML submission can only contain GHG data for a single facility or supplier.
ReportingYear	2013, 2014, 2015, 2016, etc. (as appropriate)
FacilitySiteDetails	Parent Element: see <u>Table 8</u> , Facility Site Details.
CalculationMethodologyChangesDescription	Conditionally Required: Specify an explanation of all GHG calculation methodology changes made during the reporting year [98.3(c)(6)].
StartDate	The start date (YYYY-MM-DD) of the GHG report. The start of the timeframe covered by the report. [98.3(c)(2)].
EndDate	The end date (YYYY-MM-DD) of the GHG report. The end of the timeframe covered by the report. [98.3(c)(2)].

Data Element Name	Description or Value to Report
DateTimeReportGenerated	Optional: The date and time (YYYY-MM-DDThh:mm:ss) when your report was generated. Example: 2012-02-20T12:58:40
DateSubmitted	Optional: The date and time (YYYY-MM-DDThh:mm:ss) when your report was submitted. Example: 2012-02-20T12:58:40
Subpart BAMMDetails	Parent Element: A collection of data elements containing information on the use of best available monitoring methods for RY2012 through RY2015.
SubpartName	Conditionally Required: Name of the Subpart. Report only if your facility used BAMM for the subject reporting period.
WasBAMMUsed	Conditionally Required: An indication (Y/N) that approved BAMM was used during RY2013, RY2014, RY2015, or RY2016.
BAMMUsedDescription	Conditionally Required: Specify the best available monitoring methods (BAMM) used during the reporting year for which a parameter (e.g., fuel use, daily carbon content of feedstock by process line) could not be reasonably measured according to the QA/QC requirements of a relevant subpart. [98.3(c)(7)].
BAMMUseStartDate	Conditionally Required: The start date for when the best available monitoring method was used.
BAMMUseEndDate	Conditionally Required: The end date for when the best available monitoring method was used.

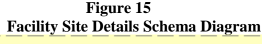
XML Excerpt 2 Example for the RY2012 GHG Schema Root Elements

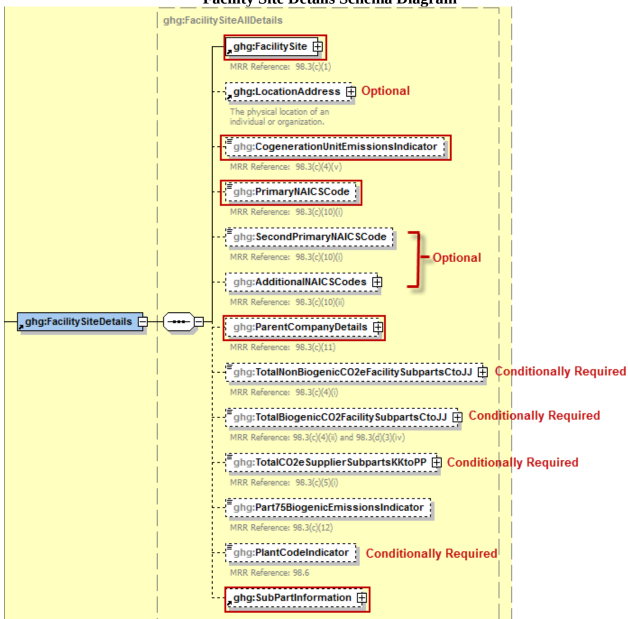
```
<ghg:GHG><ghg:SubmittalComment>Report for Zippy Oil - prepared by Jim Doe of ABC
Inc.</ghg:SubmittalComment>
    <ghg:FacilitySiteInformation>
        <ghg:ReportingYear>2014/ghg:ReportingYear>
        <ghg:FacilitySiteDetails>
                 ... (see section "Facility Site Details")
        </ghg:FacilitySiteDetails>
            <ghg:CalculationMethodologyChangesDescription>Started using CEMS on 6/2/2012.
      MethodologyChangesDescription>
        <ghg:StartDate>2015-01-01
        <ghg:EndDate>2015-12-31/ghg:EndDate>
        <ghg: DateTimeReportGenerated > 2012-02-20T12:58:40 /ghg: DateTimeReportGenerated >
        <ghg:SubpartBAMMDetails>
             <ghg:SubpartName>I </ghg:SubpartName>
            <ghg: WasBAMMUsed>Y/ghg: WasBAMMUsed>
            <ghg:BAMMUsedDescription>Used BAMM for RY2014./ghg:BAMMUsedDescription>
            <ghg:BAMMUseStartDate>2015-01-01/ghg:BAMMUseStartDate>
             <ghg:BAMMUseEndDate>2015-06-01/ghg:BAMMUseEndDate
        </ghg:SubpartBAMMDetails>
    </ghg:FacilitySiteInformation>
<ghg:GHG>
```

Note: The XML excerpt above is presented here to demonstrate the concept of reporting general information about the annual GHG report, including reporting year, dates and BAMM. This example illustrates the schema used for reporting BAMM provisions for reporting years 2012 through 2015.

2.2 Facility Site Details

This section contains the summary information that must be reported regarding the details about your facility.





Note: Data elements boxed in red are required. Please see page 4 of this document for more information on conditionally required elements.

You should report the following data:

- The unique identifier issued by EPA for your facility (or supplier) and the facility or supplier name. For more information, see Section 2.3, Facility Site Identification.
- **Optional:** The facility or supplier's street address including the city, state and postal code. This information is not required but should be reported for confirmation purposes. Please note that changes to the street address must be manually entered into e-GGRT on the Facility Management page, not via XML. For more information, see Section 2.4, Location Address Information.
- An indication (Y or N) that the reported emissions include emissions from a cogeneration unit. You would indicate NA (not applicable) if you are a supplier.
- The facility or supplier's primary North American Industry Classification System (NAICS) code representing the product/activity that is the principal source of revenue.
 - o **Optional:** A second primary NAICS code if the entity has two distinct products/activities/services providing comparable revenue.
 - Optional: All other unique six-digit NAICS codes that describe the products/activities/services of the entity, but are not related to the principal source of revenue, if applicable.

Note: If you do not know the six-digit NAICS code, use the search feature at http://www.census.gov/eos/www/naics/ to find the appropriate code. Please be sure to use the 2017 NAICS Search feature when preparing annual reports for 2018 and following years. Facilities and suppliers should continue to use the 2007 NAICS codes for previous years.

- The name and physical street address of every U.S. parent company and their respective percentages of ownership. For more information, see <u>Section 2.5</u>, Parent Company Details.
- Total GHG emissions for the facility or quantities for the supplier.
 - o **Conditionally Required:** For facilities only, report the total non-biogenic CO₂e (in metric tons) and the biogenic CO₂ (in metric tons).
 - o **Conditionally Required:** For suppliers only, report the total quantities of CO₂e (in metric tons).

Reminder: EPA has changed many of the global warming potentials (GWPs) that XML submitters must use to calculate CO₂e values for 2013. For a complete list of all GWPs and the years they apply to, see: http://www.ccdsupport.com/confluence/display/help/Table+A-1+of+Subpart+A+of+Part+98+-+Global+Warming+Potentials

- Note: The "Part75BiogenicEmissionsIndicator" data element should only be included in your XML file upload if you are submitting an annual report for RY2010. The option to separately calculate biogenic CO₂ emissions from Part 75 units [i.e., units that are subject to Subpart D and/or units that use the methods in 40 CFR 75 to quantify mass emissions in accordance with 98.33(a)(5)] was only permitted for RY2010.
- **Conditionally Required.** For RY2013 and following years, your facility must indicate if it reports under Subpart C or D and has a plant code as defined in §98.6.
- Subpart information. For more information, refer to the applicable reporting instructions document.

Table 7
Facility Site Details Data Element Definitions

Data Element Name	Description
FacilitySiteDetails	Parent Element
FacilitySite	Parent Element: See <u>Table 9</u> , Facility Site Identification.
LocationAddress	Parent Element: See <u>Table 10</u> , Location Address Information.
CogenerationUnitEmissionsIndicator	Do reported emissions include emissions from a cogeneration unit? [98.3(c)(4)(v)] Below is a list of allowable values: Y N NA
PrimaryNAICSCode	The primary North American Industry Classification System (NAICS) code representing the product/activity/service that is the principal source of revenue for the entity as defined in "North American Industry Classification System Manual" [98.3(c)(10)(i)]. Use the 2017 NAICS list when preparing annual reports for 2018 and following years. Use the 2007 NAICS codes when preparing annual reports for 2017 and previous years.
SecondPrimaryNAICSCode	Optional: A second primary North American Industry Classification System (NAICS) code for the reporting year if the facility has two distinct products/activities/services providing comparable revenue [free text, validated against selection list of NAICS codes] [98.3(c)(10)(i)]. Use the 2017 NAICS list when preparing annual reports for 2018 and following years. Use the 2007 NAICS codes when preparing annual reports for 2017 and previous years.
AdditionalNAICSCodes	Parent Element (Optional): A collection of data elements containing all additional NAICS codes, if applicable.
AdditionalNAICSCode	All additional unique NAICS codes that describe the reporter's products/activities/services but that are not related to the principal source of revenue [98.3(c)(10)(ii)]. Repeat this data element for each additional NAICS code.
ParentCompanyDetails	Parent Element: See <u>Table 11</u> , Parent Company Details.

Data Element Name	Description
TotalNonBiogenicCO2eFacilitySubpartsCtoJJ	Conditionally Required: For facilities only, report annual emissions (excluding biogenic CO ₂) aggregated for all GHG from all applicable facility source categories, expressed in metric tons of CO ₂ e calculated using Equation A-1 of this Subpart. Set the units of measure to "Metric Tons" in the attribute massUOM. [98.3(c)(4)(i)]. (Also see <u>Table 13</u> , Facility Site Total Emissions.)
TotalBiogenicCO2FacilitySubpartsCtoJJ	Conditionally Required: For facilities only, report annual emissions of biogenic CO ₂ aggregated for all applicable facility source categories, expressed in metric tons. Set the units of measure to "Metric Tons" in the attribute massUOM. [98.3(c)(4)(ii)]. (Also see <u>Table 13</u> , Facility Site Total Emissions.)
TotalCO2eSupplierSubpartsKKtoPP	Conditionally Required: For suppliers only, report annual GHG from all applicable supplier source categories, expressed in metric tons of CO ₂ e calculated using Equation A-1 of this Subpart. Set the units of measure to "Metric Tons" in the attribute massUOM. [98.3(c)(5)(i)]. (Also see <u>Table 13</u> , Facility Site Total Emissions.)
PlantCodeIndicator	Conditionally Required: If your facility reports under Subpart C or D, you must indicate whether the facility has a plant code as defined in §98.6. This data element should be included for reporting year 2013 and all following years. Allowed values are "Y" or "N".
SubPartInformation	Parent Element: Refer to the individual reporting instructions document related to applicable Subpart(s).

XML Excerpt 3 Example for Facility Site Details

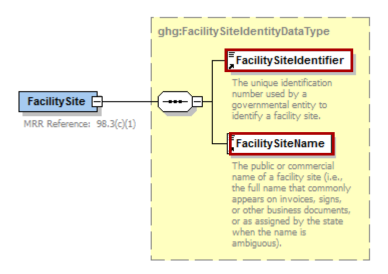
```
<ghg:FacilitySiteDetails>
   <ghg:FacilitySite>
         <ghg:FacilitySiteIdentifier>522948/ghg:FacilitySiteIdentifier>
          <ghg:FacilitySiteName>Gemco Industries/ghg:FacilitySiteName>
   </ghg:FacilitySite>
   <ghg:LocationAddress>
                   ... (See section "Location Address" of this document for more information.)
   </ghg:LocationAddress>
   <ghg:CogenerationUnitEmissionsIndicator>N</ghg:CogenerationUnitEmissionsIndicator>
   <ghg:PrimaryNAICSCode>111110/ghg:PrimaryNAICSCode>
   <ghg:SecondPrimaryNAICSCode>111130/ghg:SecondPrimaryNAICSCode>
   <ghg:AdditionalNAICSCodes>
          <ghg:AdditionalNAICSCode>111411/ghg:AdditionalNAICSCode>
          <ghg:AdditionalNAICSCode>111920/ghg:AdditionalNAICSCode>
   </ghg:AdditionalNAICSCodes>
   <ghg:ParentCompanyDetails>
                   ... (See section "Parent Company Details" of this document for more information.)
   </ghg:ParentCompanyDetails >
   <ghg:TotalNonBiogenicCO2eFacilitySubpartsCtoJJ massUOM='MetricTons'>511099.2</ghg:TotalNonBiogenicCO2eFacilitySubpartsCtoJJ>
   <ghg:TotalBiogenicCO2FacilitySubpartsCtoJJ massUOM='MetricTons'>6479.1</ghg:TotalBiogenicCO2FacilitySubpartsCtoJJ>
   <ghg:SubPartInformation>
                   ... (See individual reporting instructions document associated with the applicable Subpart(s).)
   <ghg:SubPartInformation>
</ghg:FacilitySiteDetails>
```

Note: The code excerpt above is presented here to demonstrate the concept of reporting details about the facility site.

2.3 Facility Site Identification

This section contains the information that must be reported about the identity of your facility.

Figure 16
Facility Site (Identification) Schema Diagram



Note: Data elements boxed in red are required.

Table 8 Facility Site (Identification) Data Element Definitions

Data Element Name	Description	
FacilitySite	Parent Element	
FacilitySiteIdentifier	The GHGRP ID identifier issued by EPA that uniquely describes the facility site or supplier.	
FacilitySiteName	The facility site name or supplier name (as appropriate). It should match the name that is registered with e-GGRT.	

XML Excerpt 4 Example for Facility Site (Identification)

```
<ghg:FacilitySite>
    <ghg:FacilitySiteIdentifier>524748</ghg:FacilitySiteIdentifier>
    <ghg:FacilitySiteName>Atlas Industries, Inc.</ghg:FacilitySiteName>
</ghg:FacilitySite>
```

Note: The code excerpt above is presented here to demonstrate the concept of reporting the facility identifier and name.

2.4 Location Address Information

This section contains the information that may be reported about the location of the facility or supplier. Please note that the location address information reported in your XML is for confirmation purposes only. The official address is stored in e-GGRT and all modifications to this information must be made in e-GGRT.

LocationAddressDataType LocationAddressText The address that describes the physical (geographic) location of the front door or main entrance of a facility site, including urban-style street address or rural address. -----SupplementalLocationText The text that provides additional information about a place, including a building name with its secondary unit and number, an industrial park name, an installation name or descriptive text where no formal address is available. LocalityName | The name of a city, town, village or other locality. LocationAddress = **All Optional** StateIdentity + January and ages The physical location of an A designator and associated individual or organization. metadata used to identify a principal administrative subdivision of the United States, Canada, or Mexico. AddressPostalCode 🕀 The combination of the 5-digit Zone Improvement Plan (ZIP) code and the four-digit extension code (if available) that represents the geographic segment that is a subunit of the ZIP Code, assigned by the U.S. Postal Service to a geographic location to facilitate mail delivery; or the postal zone specific to the country, other than the U.S., where the mail is delivered. LocationDescriptionText A brief explanation of a location, including navigational directions and/or more descriptive information.

Figure 17 Location Address Schema Diagram

Table 9 Location Address Data Element Definitions

Data Element Name			De	scription		
LocationAddress	Parent Element (Optional)					
LocationAddressText	The address that describes the physical (geographic) location of the front door or main entrance of a facility site, including urban-style street address or rural address.					
SupplementalLocationText	Additional information about the place, including a building name with its secondary unit and number, an industrial park name and installation name or descriptive text where no formal address is available.					
LocalityName	The name of the city, town, village or other locality in which the facility is located.					
StateIdentity		of the U.S. Please rep FL GA GU HI IA ID IL IN KS KY				SK TN TX UT VA VI VT WA WI WV
	DC DE	LA MA	NB NC	NV NY	SC SD	WY WY YT XX
AddressPostalCode	The ZIP o	r postal cod	le of the fac	cility's phy	sical street	address.
LocationDescriptionText		planation o re descripti			ng navigatio	onal directions

XML Excerpt 5 Example for Location Address

Note: The code excerpt above is presented here to demonstrate the concept of reporting the facility or street address.

2.5 Parent Company Details

This section contains the information that must be reported regarding corporate parent companies. Every facility or supplier that is subject to the GHGRP must report the legal names and physical street addresses of all of their U.S. parent companies and their respective percentages of ownership. A U.S. parent company is defined as the highest-level U.S. company with an ownership interest in the reporting entity as of December 31 of the year for which data are being reported. Facilities or suppliers owned by the Federal Government enter "US GOVERNMENT" for the parent company name and do not report the physical street address and percentage ownership.

ghg:ParentCompanyDataType

ghg:ParentCompanyDataType

ghg:ParentCompanyLegalName

MRR Reference: 98.3(c)(11)

ghg:ParentCompanyDetails

MRR Reference: 98.3(c)(11)

ghg:ParentCompanyDetails

MRR Reference: 98.3(c)(11)

ghg:State

MRR Reference: 98.3(c)(11)

ghg:State

MRR Reference: 98.3(c)(11)

ghg:ParentCompanyDetails

MRR Reference: 98.3(c)(11)

ghg:ParentCompanyDetails

MRR Reference: 98.3(c)(11)

ghg:ParentCompanyDetails

MRR Reference: 98.3(c)(11)

Figure 18
Parent Company Schema Diagram

Note: Data elements boxed in red are required.

Table 10
Parent Company Details Data Element Definitions

Data Element Name				Descri	iption	
ParentCompanyDetails	Parent El	ement				
ParentCompany			collection of a elements			ibing a single parent company.
ParentCompanyLegalName	Companie http://www anies+-+L Standardiz Parent Cor http://www mpany+Na	s is availab v.ccdsuppo isting. If you ted List of impany Nan v.ccdsuppo ames+-+St	le at: our parent our parent our parent our. U.S. Parent ne Style Gurt.com/conyle+Guide.	fluence/discompany na Companie ide availab	play/help/S me is not a s, please fo ble at: play/help/S	ed list of common U.S. Parent Subpart+A+U.S.+Parent+Compulready listed on the Illow the guidelines in the Standardization+of+Parent+Co S GOVERNMENT."
StreetAddress	Physical st location).	reet addres	ss of the U.	S. parent co	ompany (re	port the main corporate office
City	City in which the U.S. parent company resides.					
State	AB AK AL AR AS AZ BC CA CO CT DC DE		MB MD ME MH MI MN MO MP MS MT NB NC	S. parent c ND NE NF NH NJ NM NN NS NT NU NV NY	OMPANY TEST	SK TN TX UT VA VI VT WA WI WV WY YT XX
Zip	ZIP code f	or the U.S.	parent con	npany.		
PercentOwnershipInterest	Percentage between 0			for the list	ted parent c	company. The value must be

XML Excerpt 6 Example for Parent Company Details

```
<ghg:ParentCompanyDetails>
    <qhq:ParentCompany>
         <ghg:ParentCompanyLegalName>CO A</ghg:ParentCompanyLegalName>
        <ghg:StreetAddress>301 S Maryland Avenue/ghg:StreetAddress>
        <ghg:City>Wilmington/ghg:City>
        <ghg: State>DE</ghg: State>
        <ghg: Zip>19803</ghg: Zip>
        <ghg:PercentOwnershipIntrest>40</ghg:PercentOwnershipIntrest>
    </ghg:ParentCompany>
    <ghg: ParentCompany>
        <ghg:ParentCompanyLegalName> CO B/ghg:ParentCompanyLegalName>
        <ghg:StreetAddress>9233 Durango Point/ghg:StreetAddress>
        <ghg:City>Houston/ghg:City>
        <ghg: State>TX</ghg: State>
        <ghg:Zip>77070</phe>;Zip>
        <ghg:PercentOwnershipIntrest>35/ghg:PercentOwnershipIntrest>
    </ghg:ParentCompany>
    <ghg:ParentCompany>
        <ghg:ParentCompanyLegalName > CO C</ghg:ParentCompanyLegalName >
        <ghg:StreetAddress>839 E Olive Street/ghg:StreetAddress>
        <ghg:City>Seattle</ghg:City>
        <ghg:State>WA</ghg:State>
        <ghg:Zip>98122</phe>
        <ghg:PercentOwnershipIntrest>25/ghg:PercentOwnershipIntrest>
    </ghg:ParentCompany>
</ghg:ParentCompanyDetails>
```

Note: The code excerpt above is presented here to demonstrate the concept of reporting parent company data. In the example above, there are three U.S. parent companies – the combined sum of their percentage of ownership must total 100%. Extra lines were added for demonstration purposes only.

Table 11
Examples for Reporting Parent Company Information

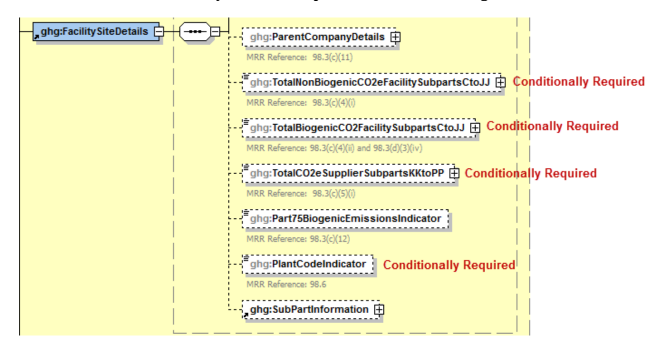
Reporting scenario	How to report U.S. parent company
The reporting entity is entirely owned by a single U.S. company that is not owned by any other company (e.g., it is not a subsidiary or division of another company).	Provide that company's legal name and physical address as the U.S. parent company and report 100 percent ownership.
The reporting entity is entirely owned by a single U.S. company which is, itself, owned by another company (e.g., it is a division or subsidiary of a higher-level company).	Provide the legal name and physical address of the highest-level company in the ownership hierarchy as the U.S. parent company and report 100 percent ownership.
The reporting entity is owned by more than one U.S. company (e.g., company A owns 40 percent, company B owns 35 percent and company C owns 25 percent). Note: The XML excerpt depicted above was based on this scenario.	Provide the legal names and physical addresses of all of the highest level companies with an ownership interest as U.S. parent companies and report the percent ownership of each company.

Reporting scenario	How to report U.S. parent company
The reporting entity is entirely owned by a foreign company.	Provide the legal name and physical address of the foreign company's highest-level company based in the U.S. as the U.S. parent company and report 100 percent ownership.
The reporting entity is partially owned by a foreign company and partially owned by one or more U.S. companies.	Provide the legal name and physical address of the foreign entity's highest-level company based in the U.S., along with the legal names and physical addresses of the other U.S. parent companies, and report the percent ownership of each company.
The reporting entity is owned by a joint venture or cooperative.	The joint venture or cooperative is its own U.S. parent company. Provide the joint venture or cooperative's legal name and physical address as the U.S. parent company and report 100 percent ownership.
The reporting entity is a federally owned facility.	Report "US GOVERNTMENT" as the parent company's name, and do not report physical address or percent ownership.

2.6 Facility Site Total Emissions

This section contains instructions for reporting the facility or supplier's total CO₂ emissions (or quantities).

Figure 19
Facility-Level Roll-up Emissions Schema Diagram



Note: Data elements boxed in red are required. Please see page 4 of this document for more information on conditionally required elements.

Conditionally Required: Each reporting facility must report the following:

• Total non-biogenic CO₂e emissions for facility sources.

These are the fossil fuel related CO₂ emissions aggregated across all facility source category Subparts associated with the reporting entity.

• Total biogenic CO₂ emissions for facility sources.

These are the biogenic CO₂ emissions aggregated across all facility source category Subparts associated with the reporting entity.

Conditionally Required: Each reporting supplier must report the following:

• Total CO₂e quantity for supplier sources.

These are the sum total of CO₂e quantities aggregated across all supplier source categories associated with the reporting entity.

The calculations for CO₂e must be performed by applying the Global Warming Potential (GWP) factors as presented in Table A-1 of the Mandatory Greenhouse Reporting Rule and in conformance with Equation A-1 of the final rule. **Reminder:** EPA has changed many of the GWPs that XML submitters must use to prepare their annual reports for 2013 and later. For a complete list of all GWPs and the years they apply

to, see: $\frac{http://www.ccdsupport.com/confluence/display/help/Table+A-1+of+Subpart+A+of+Part+98+-Flobal+Warming+Potentials.$

For each source category Subpart applicable to the reporting entity, calculate the total metric tons of each greenhouse gas (GHG) aggregated across all units, products or other reporting divisions within the facility or supplier.

- 1) For facility source category Subparts, the list of individual GHGs that must be totaled for each Subpart is limited to:
 - a. Biogenic CO₂
 - b. CO₂ (excluding biogenic CO₂)
 - c. CH₄
 - d. N₂O
 - e. Fluorinated GHGs identified in Table A-1.
- 2) For supplier source category Subparts, the list of individual GHGs that must be totaled for each Subpart is limited to:
 - a. CO₂
 - b. CH₄
 - c. N₂O
 - d. Fluorinated GHGs identified in Table A1.

Note: You must follow the rounding rules found in <u>Table 1</u>.

Table 12
Facility Site Total Emissions (Rollup) Data Element Definitions

Data Element Name	Description
TotalNonBiogenicCO2eFacilitySubpartsCtoJJ	Conditionally Required: For facilities only, report the total CO ₂ e emissions (excluding biogenic CO ₂) aggregated across all facility source category Subparts associated with the reporting entity. Set the units of measure to "Metric Tons" in the attribute massUOM .
TotalBiogenicCO2FacilitySubpartsCtoJJ	Conditionally Required: For facilities only, report the total biogenic CO ₂ e emissions aggregated across all facility source category Subparts associated with the reporting entity. Set the units of measure to "Metric Tons" in the attribute massUOM.
TotalCO2eSupplierSubpartsKKtoPP	Conditionally Required: For suppliers only, report the total CO ₂ e quantity aggregated across all supplier categories Subparts associated with the reporting entity. Set the units of measure to "Metric Tons" in the attribute massUOM.

XML Excerpt 7 Example for Facility Site Total Emissions (Rollup)

<ghg: TotalNonBiogenicCO2eFacilitySubpartsCtoJJ massUOM="Metric Tons">23457.8</ghg: TotalNonBiogenicCO2eFacilitySubpartsCtoJJ><ghg: TotalBiogenicCO2FacilitySubpartsCtoJJ massUOM="Metric Tons">77765.4</ghg: TotalBiogenicCO2FacilitySubpartsCtoJJ>

Note: The code excerpt above is presented here to demonstrate the concept of reporting greenhouse gas quantity data for a facility.

XML Excerpt 8 Example for Supplier Site Total Emissions (Rollup)

<ghg:TotalCO2eSupplierSubpartsKKtoPP massUOM="Metric Tons">872563.2</ghg:TotalCO2eSupplierSubpartsKKtoPP>

Note: The code excerpt above is presented here to demonstrate the concept of reporting greenhouse gas quantity data for a supplier.

IV. Appendix A – Sample XML Document

Sample XML Document for Subpart A

(Note: Data values do not reflect an actual facility's emissions. The example shown is for RY2012 and includes reporting of BAMM data elements. The BAMM schema shown in this example apply only to certain reporters submitting reports for RY2012 through RY2015.)

```
<?xml version="1.0" encoding="UTF-8"?>
<ghg:GHG xsi:schemaLocation="http://www.exchangenetwork.net/schema/ghg/1">
  <ghg:FacilitySiteInformation>
    <ghg:ReportingYear>2012
    <ghg:FacilitySiteDetails>
        <ghg:FacilitySite>
           <ghg:FacilitySiteIdentifier>509316/ghg:FacilitySiteIdentifier>
           <ghg:FacilitySiteName>Acme Farming Supplies Inc./ghg:FacilitySiteName>
        </ghg: FacilitySite>
        <ghg:LocationAddress/>
        <ghg:CogenerationUnitEmissionsIndicator>N
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V. Appendix B – Additional Resources

- Electronic Code of Federal Regulations (e-CFR) for Part 98
- Known Issues for e-GGRT XML Reporting
- Data collected in e-GGRT must be available to the public unless the data qualify for confidential treatment under the Clean Air Act. EPA typically makes confidentiality determinations under the Clean Air Act on a case-by-case basis. Due to the large numbers of entities reporting under the Greenhouse Gas Reporting Program and the large number of data elements reported, the EPA has determined which data elements will be protected as confidential business information (CBI) through rulemakings and other actions. EPA will handle data submitted in e-GGRT based on these determinations. Reporters cannot make additional claims in their XML file. More information on CBI is available at https://www.epa.gov/ghgreporting/confidential-business-information-ghg-reporting