

A scenic landscape featuring a calm lake in the foreground, a range of mountains in the middle ground, and a rocky shoreline in the lower foreground. The sky is a mix of blue and grey, suggesting a clear but slightly overcast day. The overall tone is serene and natural.

January 2026

## **Your DEQ Online**

**User Guide for Greenhouse Gas Reporting by  
Natural Gas Suppliers**



State of Oregon  
Department of  
Environmental  
Quality

State of Oregon Department of Environmental Quality

# Greenhouse Gas Reporting Program

## *Your DEQ Online Reporting User Guide*

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# 1. Introduction

The DEQ Greenhouse Gas Reporting Program ([OAR 340-215](#)) is designed to collect detailed greenhouse gas emissions data to perform emissions analysis and inform policy decisions across the state. Data collected by this program is [available to the public online](#) and utilized to compile the [statewide greenhouse gas inventory](#). Emissions data is currently collected from a wide variety of emissions sources, including facilities within Oregon that hold air contamination discharge permits from DEQ, natural gas suppliers, fuel importers, and electricity suppliers.

## I. System Overview

The [Your DEQ Online](#) system is an Environmental Data Management System designed to combine current DEQ processes across our air, land, and water divisions in one convenient and easily accessible portal. The system enables users to submit applications, upload reports, enter data, check the status of applications, pay fees or fines, and manage account activity. In addition, the system will allow for greater public access to environmental data without the need to request this information from DEQ staff. The Greenhouse Gas Reporting Program has moved most of our required reporting to the Your DEQ Online system. This began with reporting for the natural gas and electricity supplier sectors in 2021. Reporting from permitted sources and natural gas systems reporting is being implemented with the reporting of 2023 data which is due in 2024.

## II. Basic System Information for Registration

Your DEQ Online Account Registration tools can be found [here](#). This page contains information and excellent user guides prepared by the Your DEQ Online team to address how to get set up in the system for reporting to DEQ.

The Greenhouse Gas Reporting Program Sectors (Electricity, Stationary Sources, Natural Gas Suppliers and Systems) and Third Party Verification may have specific roles that should be chosen and those will be noted in the individual guides for those programs. For the most part, if you are signing up to manage reporting for a regulated entity, you will need to sign up for the RO role.

Visit the DEQ website to find [additional information about Your DEQ Online](#) or view the [Your DEQ Online help page](#).

# 2. Navigating the System

The system is designed to work with Safari or Google Chrome browsers, and we recommended using one of these when navigating the system to avoid unexpected errors.

## I. Icons

You will see the following common icons as you navigate the system and submit your greenhouse gas reports.



**Loading:** This icon will appear while the system processes an action.



**Save:** This icon allows the user to save changes made on a page.



**Edit:** Clicking this icon will allow the user to edit the selected submission.



**View:** Clicking this icon allows the user to view a selected submission.



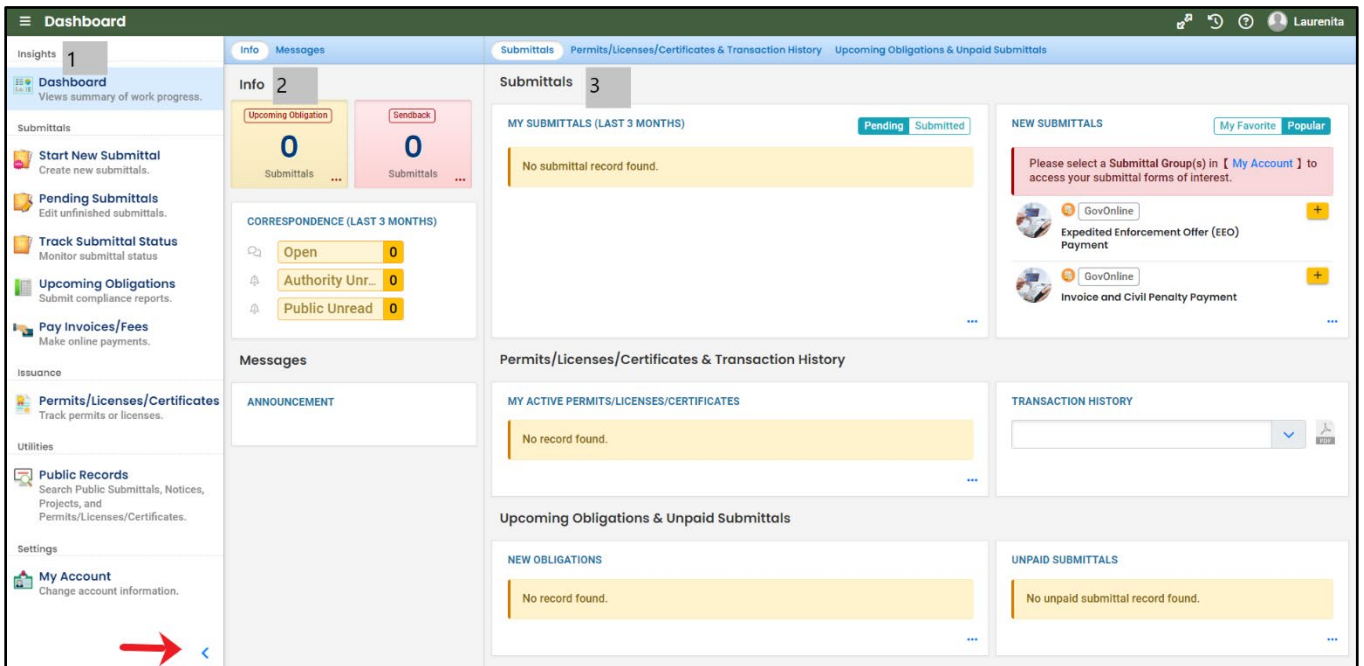
**Requirement:** This icon will appear when a particular field in a submittal is required.

## II. Dashboard

The dashboard is the first screen that opens when logging into Your DEQ Online. It shows a summary of current and pending activity associated with your linked facilities.

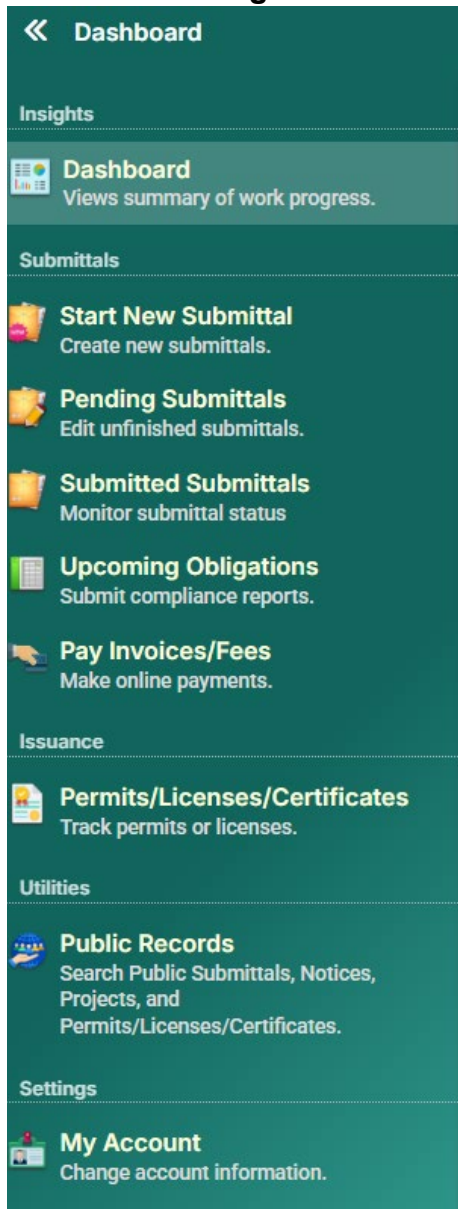
There are three Panels on the dashboard including Insights (1), Information (2), and Submittals (3). The Insights section is a navigation pane which gives access to various features in the system. The navigation pane can be expanded or hidden by clicking on the < button at the bottom left side of the screen indicated with the red arrow.

The navigation/insights panel has nine quick links to areas of the system. These will assist in



quickly accessing those sections of the system most likely to be needed. This includes the dashboard, start new submittals, pending submittals, submitted submittals, upcoming obligations, pay invoices/fees, permits/licenses/certifications, public records, and my account.

## Dashboard: Insights Panel



**Dashboard:** This is your landing pad when you enter the system. It shows a summary of all current and pending activity for your account.

**Start New Submittal:** Your DEQ Online is used by a variety of programs at DEQ. This feature is not often used by sources that maintain air contaminant discharge (ACDP) and Title V (TV) air quality permits in the state of Oregon or those required to submit reports to the Greenhouse Gas Reporting Program. It may be useful for entities/verification bodies submitting forms required for third party verification, such as conflict of interest statements, notification of verification services, etc.

**Pending Submittals:** Allows you to resume any submittals that have been started, but not yet submitted, to DEQ.

**Submitted Submittals:** Shows the status of all complete submittals and allows you to review the submitted report, view the submittal receipt, and track your submittal status.

**Upcoming Obligations:** Displays any upcoming obligations for which a submittal can be started.

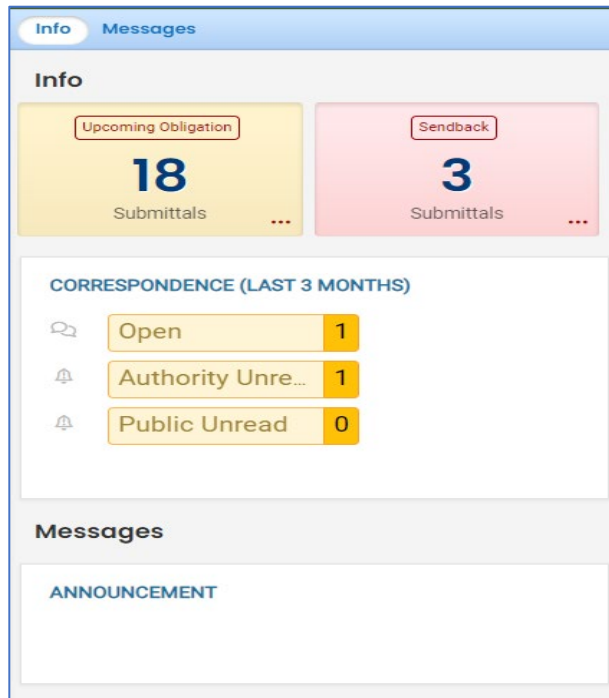
**Pay Invoices/Fees:** Allows for online payment of invoices or fees to DEQ.

**Permits/Licenses/Certificates:** Allows you to search for and view all DEQ issued permits.

**Public Records:** Allows you to search for and view all published submittal records.

**My Account:** Allows you to change your contact information, account type, facility linkage, and other account options.

## Dashboard: Insights “Info” Panel



The info panel provides access to recent correspondence between the agency and reporters and Messages from the agency. The “**Upcoming obligations**” button allows user access to reports that have upcoming due dates and any reports that are past due. It is important to monitor the contents of this tab to ensure all reporting obligations are completed on a timely basis.

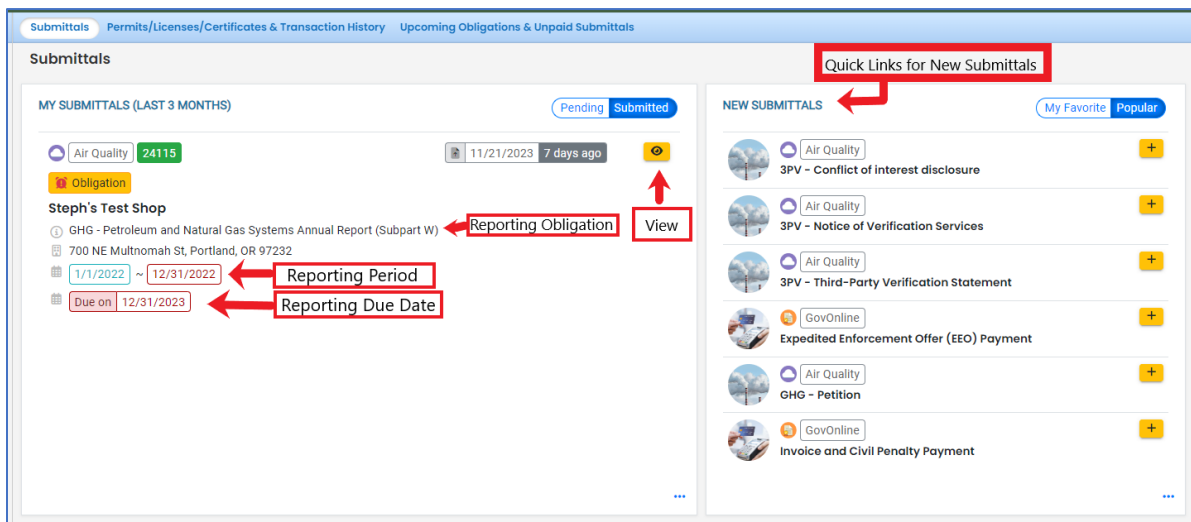
The “**Send back**” button allows user access to reports that have been sent back to the reporter for revisions or amendments.

The “**Correspondence**” function is not always used. Greenhouse gas reporting staff will often communicate with entities via email to and from [ghgreport@deq.oregon.gov](mailto:ghgreport@deq.oregon.gov).

The messages pane seen below the correspondence pane will display system or agency messages to system users.





## 3. Dashboard: Submittals Panel

The submittals panel provides the user information on pending and submitted submittals including type of reporting obligation, reporting period, reporting due date, and new submittals that may be used by GHG emissions reporters that are subject to third party verification of their annual GHG Reporting Program emissions reports. You can also use the eye icon to jump to the submittal to review what was submitted. If the submittal was pending, this would be shown on the Pending board and the pencil icon would show instead of the eye. You can click on the pencil icon to jump to the pending submittal and continue adding information.



## Tracking Submittal Status

Details on greenhouse gas emissions reports you have submitted to DEQ can be viewed on the Submitted Submittals page, accessed via the Track Submittal Status tab found in the navigation pane on the left side of the dashboard.

Submittal Site	Submittal Type	Status	Submitted Date	Identifier	
 DEQ Test Pipeline 123 Fake Street, Fake City, OR 97232 (Multnomah County)	GHG-Natural Gas Supplier Annual Emission Report	Withdraw	05/03/2021 4 years ago Matt Steele	1653 New	  



From this page you can use the navigation buttons on the right side of each submission to Review the report form (Blue Button), View the submission receipt (Teal button), and view the submittal detail (Orange button).

### Review the Report Form

This option will allow you to view each tab of the submitted report. Note that you will be unable to make any changes to a submitted report.

### View the Submission Receipt

This option allows you to access the submittal receipt for this report.

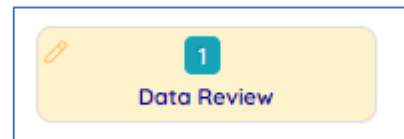
### View the Submittal Detail

This option takes you to the submittal tracking page, which has four navigation tabs.

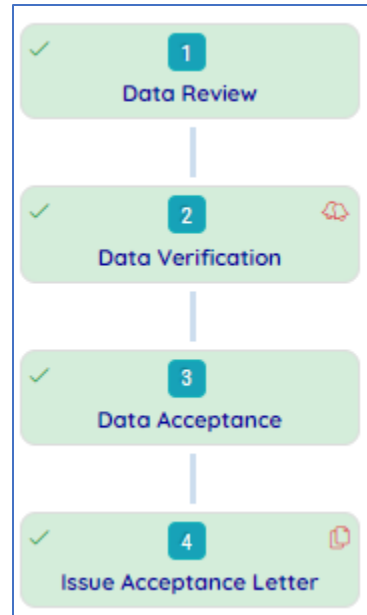
Submittal Summary	Attachment 1	Issuance	Email History 3	Payment	Correspondence
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#### (1) Submittal Summary

The submittal summary tab displays the current status of your submission on the right side of the page under **Review Flow**. Immediately after successful submission, this will show that your report is in the “Data Review” step. This indicates that Greenhouse Gas Reporting staff are in the process of reviewing your submittal.



As your submission moves through data review stages, this will be reflected in the review flow section of the submittal, until the report is accepted. You may only see some of the displayed steps, depending on the review process. Steps where action was required from the reporter during the process, such as revisions to the submissions will show an alarm bell icon in the top right corner of the step. The final step will show a document icon in the top right corner, indicating that this report has been issued an acceptance letter. You will receive an email from Your DEQ Online when the report has been accepted, which will serve as your acceptance letter.



From this tab, you may submit a request to amend your report. You must provide a reason for the request to be evaluated by Greenhouse Gas Reporting Staff.

Send the request for Revision/Withdrawal/Amend to the administrator

Revision  Withdrawal  Amend

Request Reason

Send Request

## (2) Attachment

This tab will display any attachments you have uploaded with the submittal.

## (3) Issuance

This tab will display any documents that have been issued associated with this submittal.

## (4) Email History

This tab will display all system emails sent to the RO regarding this submission.

## (5) Payment

Payments are not collected through the system for GHG RP reporting, but if they were, that information would be displayed here.

## (6) Correspondence

Greenhouse gas reporting staff will communicate with entities via email and this correspondence function will not be used. Other DEQ programs may use this function to communicate with users within the system.

# 4. Completing a Natural Gas Supplier Report

Pursuant to [OAR 340-215-0115](#), all natural gas suppliers and in-state producers must register and report to the Greenhouse Gas Reporting Program. Annual greenhouse gas emissions

reports required under this rule should be submitted within the [Your DEQ Online](#) system, using the instructions below.

As you navigate through the tabs and enter data, ensure you are regularly using the save icon at the bottom right to save. If you do not see the save icon on the screen in the bottom right, that indicates you are in View mode. You may be able to make changes to the fields on the tab, but you won't be able to save the changes that you make.

You may leave the reporting screen at any time and return later to finish completing the report. Note that reports that have been started, but not submitted, will move from your **Upcoming Obligations** section to your pending section of **My Submittals** on your Dashboard.

The screenshot shows a dashboard titled "MY SUBMITTALS" with tabs for "Pending" and "Submitted". A report card for "Example Facility" is displayed, featuring a profile picture, a green status box with "1171", and category tags for "Environmental", "AirNEI", and "Obligation". The report title is "GHG-Natural Gas Supplier Annual Emission Report" with a location "Example Address, Example City, OR 99999". A date range "2020-01-25 ~ 2020-11-30" is shown, along with a "Due Date: 2021-03-31T00:00:00". A "2021-01-26" date and a pencil icon are also visible.

The natural gas supplier report is made up of seven report tabs:

1. Basic Info
2. Natural Gas Supplier
3. Large End User & Marketer
4. Third Party Verification
5. Attachment
6. Review
7. Submission

The screenshot shows a horizontal navigation bar with seven tabs: "1 Basic Info", "2 Natural Gas Supplier", "3 Large End User & Marketer", "4 Third Party Verification", "5 Attachment", "6 Review", and "7 Submission". The "Submission" tab is highlighted with a red dot.

On the right side of the reporting page, you will see general information about this report type and links to the relevant rules and guidance documents.

This form shall be used by nominated natural gas supplier facilities to fulfill their annual reporting obligation.

Oregon state rules 340-215-0115 ([Requirements for Natural Gas Suppliers and In-State Producers](#)) requires that natural gas and in-state producers required to register and report under [OAR 340-215-0030\(4\)](#) must report information and emissions related to the delivery of natural gas to end-users within Oregon. For additional information, please visit: [Oregon Greenhouse Gas Reporting Program](#) and our [Oregon Greenhouse Gas Reporting Protocols page](#).

## I. Basic Info

When you open any greenhouse gas report, you will be taken to **Basic Info** tab. This tab contains information related to the reporting year and designated representative submitting the report. This information is set by the reporting obligation and personal information of the Responsible Official linked to the facility, and will autofill at the top of this tab. This information cannot be edited.

Company information			
Emission Year:	Company Name:		
2020	Example Facility		
Designated Representative			
Salutation	First Name	M.I.	Last Name
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Company	Title	Email	
<input type="text"/>	<input type="text"/>	<input type="text"/>	
Phone	Mobile	Fax	
<input type="text"/>	xxx-xxx-xxxx	xxx-xxx-xxxx	
Address Line 1	Address Line 2		
<input type="text"/>	<input type="text"/>		
City	State	Zip Code	
<input type="text"/>	<input type="text"/>	<input type="text"/>	

If the Responsible Official is the primary contact for your greenhouse gas reporting, you can select this option for the GHG Reporting Contact to autofill the Responsible Official personal details in the contact section. Otherwise, enter the personal details of the GHG reporting Contact in the bottom section of this tab. Note that basic contact information fields are required.

**GHG Reporting Contact**

Is the contact the same as responsible official?

Salutation  First Name  M.I.  Last Name   
ⓘ Required. ⓘ Required.

Company  Title  Email   
ⓘ Required.

Phone  Mobile  Fax   
 XXX-XXX-XXXX XXX-XXX-XXXX XXX-XXX-XXXX  
ⓘ Required.

Address Line 1  Address Line 2

City  State  Zip Code

## II. Natural Gas Supplier tab

This tab allows you to enter the volume of fuel delivered to each end-user in Oregon. A separate entry should be added for each delivery and fuel type. Since this is the total amount supplied, you should only report one volume for each delivery type and fuel type. To begin a new entry, click the yellow **New** button.

If you have supplied any of the fuel types listed, you must report the volume in Mscf of each fuel type that was delivered in the current reporting year. For example, if you supplied biomethane, you must report that volume in this section of the tab.

**Total Volume of Natural Gas Delivered to End-users**

Please add at least one record.

Total Anthropogenic Emission : 0 / Total Biogenic Emission : 0

For each entry, select type of delivery from the first drop down menu.

Imported or Produced In-state

- Imported by rail, truck, or barge
- Imported by interstate pipeline
- Produced In-State
- Local Distribution Company

Then select the fuel type that was delivered.

Fuel Type

▼

- Biomethane
- Compressed Natural Gas
- Hydrogen
- Liquified Natural Gas
- Natural Gas

Then add the quantity of natural gas delivered. Note that only numbers may be added to this field.

Quantity of Natural Gas (Mscf)

▼

ⓘ Required.

In this example, a local distribution company has delivered a total of 10,000,000 Mscf of natural gas in the reporting year.

Imported or Produced In-state	Fuel Type	Quantity of Natural Gas (Mscf)
Local Distribution Company ▼	Natural Gas ▼	10000000

Finally, select whether you are reporting using default or reporter specific values for the higher heating value of the delivered gas, and each of the emission factors for CO<sub>2</sub>, CH<sub>4</sub>, and N<sub>2</sub>O. If you choose to use reporter specific values, note that units are MMBtu/Mscf for the higher heating value and kg/MMBtu for CO<sub>2</sub>, CH<sub>4</sub>, and N<sub>2</sub>O.

Select Default or Reporter Specific from dropdown	High heating value (MMBtu/Mscf)
Default ▼	1.026

Select Default or Reporter Specific from dropdown	High heating value (MMBtu/Mscf)
Reporter Specific ▼	1.037

If you are reporting **hydrogen** as a fuel type, you will not be able to add HHV and emission factor values to the system or calculate emissions for the fuel type. This is because no emissions are associated with the burning of hydrogen as a fuel.

Once you have input each of the required fields, the system will automatically calculate the anthropogenic and biogenic emissions from your entry, if applicable.

Calculate Result	
Anthropogenic Metric tons CO2	Biogenic Metric tons CO2
562.248	0

Confirm that the entered values are correct, then close this entry by clicking in the top banner of the entry. The entry will remain as a summary showing the type of gas delivered and emissions.

▼ 1 Natural Gas	Anthropogenic metric tons 562.248	Biogenic metric tons 0	
-----------------	-----------------------------------	------------------------	--

Repeat this process until all types of delivery and gas have been entered. You can delete an entry by clicking on the garbage can icon at the right side of that entry. Total emissions from all entries will be displayed at the bottom right of this section.

Total Volume of Natural Gas Delivered to End-users			
Info			
▶ 1 Natural Gas	Anthropogenic metric tons 562.248	Biogenic metric tons 0	
▶ 2 Biomethane	Anthropogenic metric tons 5.622	Biogenic metric tons 5443.956	
<a href="#">New</a>			
Total Anthropogenic Emission : 567.87 / Total Biogenic Emission : 5443.96			

If you have reported the delivery of **biomethane**, you must also complete the lower section of this tab to provide information on the vendor of the biomethane. To add a new vendor, click the yellow **New** button.

Biomethane Fuel Volume Purchased from Vendor (MMBtu)
<a href="#">New</a>

Enter the contact and company details for each biomethane vendor, as well as the volume of biomethane purchased from each vendor.

Basic Info			
Contact First Name <input type="text"/> <small>Required.</small>	Contact Last Name <input type="text"/> <small>Required.</small>	Contact Email <input type="text"/> <small>Required.</small>	Contact Phone <input type="text" value="000-000-0000x0000"/>
Facility Name <input type="text"/> <small>Required.</small>	Biomethane Fuel Volume Purchased from Vendor (MMBtu) <input type="text"/> <small>Required.</small>		
Address Line 1 <input type="text"/> <small>Required.</small>	Address Line 2 <input type="text"/>		
City <input type="text"/> <small>Required.</small>	State OR	Zip Code <input type="text" value="00000-0000"/> <small>Required.</small>	

If you have delivered biogas, biomethane, or hydrogen you are also required to fill out the Biogas, Biomethane, and Hydrogen Reporting Form. This form requires additional data fields as

required by our 2023 rulemaking. Please review the Biogas, Biomethane, and Hydrogen Reporting Requirements document on our website prior to filling out the form, to ensure that you understand the data you will need for the reporting. If you have retired credits in M-RETS, please follow the directions in our Biomethane protocol for retiring them to the correct program.

Once you have completed the form, you are required to upload it to YDO and submit it with your annual reporting. You can find the reporting form and reporting requirements at the links below:

[Biogas, Biomethane, and Hydrogen Reporting Requirements](#)

[Biogas, Biomethane, and Hydrogen Reporting Form](#)

### III. Large End User & Marketer

You are required to report the volume of gas delivered to each large end user (end users receiving greater than or equal to 460,000 Mscf of fuel during the year) and customer information for these users. Identifying information of any marketers who have made use of your distribution system must also be reported on this tab.

To add a new large end-user, click the yellow **New** button under this section. Input the required data for the customer facility, including the customer’s name and address, DEQ Source ID, and the volume of gas delivered in the reporting year. If the DEQ Source ID for the end user is not known, please write “Unknown” into this field. Repeat this process for each large end user to whom you delivered greater than or equal to 460,000 Mscf of fuel to during the year.

Large End-User Information			
<b>End User</b>			
▼ 1 Test Facility			
ⓘ Natural Gas#1.026			
📍 Test Facility Address, Test City 22222			
<b>End User Info</b>			
Customer Name	Source ID ⓘ		
<input type="text" value="Test Facility"/>	<input type="text" value="Unknown"/>		
Address Line 1	Address Line 2		
<input type="text" value="Test Facility Address"/>	<input type="text"/>		
City	State	Zip Code	
<input type="text" value="Test City"/>	<input type="text" value="OR"/>	<input type="text" value="22222"/>	
Fuel Type	Meter Number	Volume of Gas	
<input type="text" value="Natural Gas"/>	<input type="text" value="9743"/>	<input type="text" value="500000"/>	

Similarly, add information on each marketer who has used your distribution system in the reporting year by clicking the yellow **New** button under the Marketer Info section and adding contact information for the marketing company and the volume of gas transported in the reporting year.

Marketer		
<p>1 Test Marketer Contact Name</p> <p>Test Marketer Company</p> <p>22 Test Street, Test City 22222</p>		
<b>Marketer Info</b>		
Marketer Name	Company Name	
Test Marketer Contact Name	Test Marketer Company	
Email	Phone Number	Volume Transported
marketer@email.com	000-000-0000x0000	100000
Address Line 1	Address Line 2	
22 Test Street		
City	State	Zip Code
Test City	OR	22222

Once all large end users and marketers have been input, move to the next tab.

## IV. Third Party Verification

The third party verification tab reviews your emissions to determine if you need to be third party verified. If the total anthropogenic emissions reported are above 25,000 mtCO<sub>2</sub>e you will need to be verified. If you are below that amount, you will not. The system will give you a security code that your verifier will need for the conflict of interest form they are required to fill out, if you are required to be third party verified.

The example below shows a facility that is not required to be verified. The screen will look the same if you are required to report, except that the pink shaded box will say that you are required to be third party verified.

**Natural Gas Supplier Annual Report** Air Quality

15510 Complete Submittal

1 Basic Info 2 Natural Gas Supplier 3 Large End User & Marketer 4 **Third Party Verification** 5 Attachment 6 Receipt

Greenhouse gas emissions reports with anthropogenic emissions equal to or greater than 25,000 metric tonnes of CO<sub>2</sub> equivalent must engage the services of an approved third party verification body for verification of the entire emissions data report, as per OAR 340-272. A regulated entity that submitted an emissions data report that indicated emissions exceeded the 25,000 metric tonne threshold in the previous reporting year, but that submits an emissions data report that indicates emissions are reduced below that applicability threshold in the current reporting year must also have the current emissions report verified.

Exemptions to this rule include:

(A) A regulated entity that submits an emissions data report as described under 430-215-0044(1) that indicates emissions were less than 25,000 metric tons of CO<sub>2</sub>e, excluding CO<sub>2</sub> from biomass-derived fuels. For the purposes of this rule, any GHG emissions in emissions data reports as described under OAR 340-215-0044(1)(c) submitted by fuel suppliers or in-state producers that are related entities or share common ownership or control must be aggregated together to determine whether or not the exemption applies;

(B) An emissions data report as described under OAR 340-215-0044(1)(a) that includes emissions data and information described in 40 C.F.R. part 98 subpart HH – Municipal Solid Waste Landfills;

(C) An emissions data report as described under OAR 340-215-0044(1)(d) submitted by a natural gas supplier that is an interstate pipeline; and

(D) Any emissions data report as described under OAR 340-215-0044(1)(e) submitted by Bonneville Power Administration (BPA) acting as a third-party reporter on behalf of any consumer-owned utility, as allowable under OAR 340-215-0120(4).

For additional applicability requirements and to review exceptions to this rule, please refer to [OAR-340-272-0120](#).

**Third Party Verification Evaluation**

Anthropogenic Metric Tons of CO <sub>2</sub> Equivalent (MTCO <sub>2</sub> e)	Biogenic Metric Tons of CO <sub>2</sub> Equivalent (MTCO <sub>2</sub> e)
<input type="text"/>	0

Based on your reported anthropogenic emissions and reporting type, it is expected that you are required to engage a Verification Body to provide Third Party Verification services.

Use the below options only if you believe that the above statement is in error and you wish to manually opt-in or opt-out of Third Party Verification for this report. DEQ will review your report and determine if the Third Party Verification Requirement applies to this reported data.

This emissions report does not require Third Party Verification, as per the applicability rules in OAR 340-272.

Your security code is  The Third-Party Verification Body will be asked to enter the security code when they submit the Conflict of Interest form.

## V. Attachment

If you have delivered Biogas, Biomethane, or hydrogen you are required to upload the following attachments:


- [Biogas, biomethane, and hydrogen reporting form](#)
- Supporting documentation that you own the environmental attributes for any of the biomethane, biogas, and/or hydrogen that you are reporting (e.g., MRETs or other approved documentation)

If you have provided reporter specific emission factors or high heating values, you are required to upload attachments with additional supporting documentation to this tab.

## VI. Review

This tab will show a summary of your submittal, including a confirmation that required sections have been completed.

**Submittal Form(s) Summary**

Please check if the following sections are completed. Click on the PDF (  ) hyperlink below to open/save/print the PDF form.

- ✓ Basic Info
- ✓ Natural Gas Supplier
- ✓ Large End User & Marketer

**Payment**

Fee	+	Service	-	Paid	=	Due
\$ 0.00		\$ 0.00		\$ 0.00		\$ 0.00

**Mandatory Required Attachment**

Attachments are not required for this Submittal.

Click the **PDF** icon to open a summary of your submission, which can be used to review the submission for accuracy and saved for your records.

## VII. Submission


Submit your completed and reviewed report from the Submission tab. Note that only an RO can complete a submission for their facility. Read and accept the certification statement to certify the report.

I have read and agree to the above certification statement


You will be required to answer a security question and enter your 4-digit PIN to confirm your identity as the RO and submit the report by clicking the blue **Submit** button at the bottom of this page.

A blue rectangular button with the word "Submit" in white text, centered within the button.

You will receive a confirmation that your report has been successfully submitted, as well as a confirmation email with your submission number for reference.

 Submission Successful

Confirmation of Submittal: 1. Your application has been received and will be reviewed shortly. 2. Check your account, email and text message for system notification at various mile stones.

Please click  to print your receipt

Click the **Finish** button at the bottom of this page to exit this report. You will be taken to your **Track Submittal Status** page.