1. Subpart V - Nitric A	xcid Production	. 2
1.1 Using e-GGF	T to prepare your Subpart V Report	. 2
1.1.1 Subpar	t V - Facility Details	. 3
1.1.2 Subpar	t V - Nitric Acid Train Information	. 4

# **Subpart V - Nitric Acid Production**

🖶 A printer-friendly version (pdf) (4 pp, 364K) of GHG reporting instructions for this subpart

Please select a help topic from the list below:

- Reporting Form Instructions
- Subpart V Rule Guidance
- Subpart V Rule Language (eCFR)

Additional Resources:

- Part 98 Terms and Definitions
- Frequently Asked Questions (FAQs)
- Webinar Ślides

# Using e-GGRT to prepare your Subpart V Report

This page provides an overview of Subpart V reporting through e-GGRT. More detailed information regarding Subpart V reporting can be found in the Subpart V Training Presentation

Once you have added Subpart V to the list of subparts you will report and have clicked on the "Open" link next to Subpart V, you will see the following screen:

	E-GGRT Electronic Greenhouse Gas Reporting Tool	
HOME FACILITY REGISTRATION FACILITY MANAGEMENT DATA REPORTING		
		Hello, Christopher Bruno   My Profile   L
e-GGRT Help Using e-GGRT for Subpart V reporting	Facility 1 Subpart V: Nitric Acid Production (2012) Subpart Overview	
	OVERVIEW OF SUBPART REPORTING REQUIREMENTS	
	Subpart V regains affected Socilies to report annual introse code process emissions from each intrie acid production train. If you are subpart C) you should return to the Facility Overwiew page, select the appropriate subpart (c) you should return to the Facility Overwiew page, select the subpart T. To select the Society of the selection of the selection of the subpart T. To select the Society of the selection of the selection of the subpart T. To select the Society of the selection of the selection of the subpart of the selection of the selection of the selection of the subpart of the selection of the selection of the selection of the and e-GORT will validate the data contained within L. Use the "New Validation" link to review any issues bound in your regording from. The resease, make any resistion excession (s) your reporting from and update the review of respiration for information advocument of the selection of the selection of the selection of without selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the selection of the	Annual mass of N2O (metric tons)
	SUBPART V SUBMARY INFORMATION FOR THIS FACILITY  1.) DOWNLOAD FORM	
	SUBPART V SUMMARY INFORMATION FOR THIS FACILITY  1) DOWNLOAD FORM  © Subpart V GHG Reporting	
	SUBPART V SUMMARY INFORMATION FOR THIS FACILITY  1) DOWNLOAD FORM  © Subpart V GHG Reporting  2) UPLOAD COMPLETED FORM	
	SUBPART V SUMMARY INFORMATION FOR THIS FACILITY  1) DOWNLOAD FORM  © Subpart V GHO Reporting  2) UPLOAD COMPLETED FORM  Browse.	UPLOAD
	SUBPART V SUMMARY INFORMATION FOR THIS FACILITY  1) DOWNLOAD FORM  Subpart V CHG Reporting  2) UPLOAD COMPLETED FORM  Comparison  Compari	UPC GAD 3 unit as injusts to emission equations 1) in accordance with the rule, #-GGET to report three inputs to EPA by include public release
	SUBPART V SUMMARY INFORMATION FOR THIS FACILITY  1) DOWNLOAD FORM  5 Subpart V GHG Reporting  2) UPLOAD COMPLETED FORM  C DPL Ass finalized a rule that defers the deadline for reporting contain data element of cet emitties until March 31, 2015. See 76 FR 55307 (patched Aquat 25, 201  de DPL Ass finalized a rule that defers the deadline for reporting contain data element of cet emitties until March 31, 2015. See 76 FR 55307 (patched Aquat 25, 201  de DPL Ass finalized a rule that defers the deadline for reporting contain data element of cet emitties until March 31, 2015. See 76 FR 55307 (patched Aquat 25, 201  de DPL Ass finalized a rule that defers the deadline for reporting contain data element of the temmer as final defers the deadline for reporting contained available to deferse the temperature of temperature of the temperature of temperature	UPCOD u used as imputs to emission equations b) in accordance with the rule = 6GGH puts measures puts measures b) in accordance puts and put set puts measures b) in accordance put set puts measures b) in accordance put set put set put set put set
	SUBPART V SUMMARY INFORMATION FOR THIS FACILITY  1) DOWNLOAD FORM  2) Subpart V GHG Reporting  2) UPLOAD COMPLETED FORM  Comparison  Comp	UNICADO se unad as importo to emission equations la accontence with their all as dGGPT in public release. By Data Data
	SUBPART V SUMMARY INFORMATION FOR THIS FACILITY	UICOD suid a inpot to emission equations to most these rupts to EPA by including paties rupts to EPA by including by Date Date
	SUBPART V SUMMARY INFORMATION FOR THIS FACILITY	UNCOOL a sada le activitario equatione la accolance unh le rule, aGORT lo report hese rupts to EPA by incluif rubic relazas Oy Date Volter

### **Subpart V Reporting Form**

Please see Reporting Form Instructions on downloading the blank reporting form and uploading the completed reporting form.

You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart V calculation spreadsheet.

- Subpart V Facility Details
- Subpart V Nitric Acid Train Information

### **Completed Subpart V Reporting Form**

After you have successfully uploaded your completed Subpart R reporting form, the page will be updated to reflect the file you have uploaded. The Subpart V upload screen will display a summary of your reporting by chemical at the bottom of the page, as seen below.

### Click image to expand



If you attempt to upload a file but your file is not accepted by e-GGRT, it is generally because your file has a fatal flaw or is missing essential data. The reason why the file was not acceptable is displayed as a screen error on the upload page. For an example of a screen error message, see below.

### Click image to expand



During the upload, e-GGRT will generate a validation report which will list potential deficiencies or issues with your reporting form. Click on the "Subpart V: View Validation" link to review your validation report. An explanation of the validation report and the process for correcting validation issues prior to submission is presented in Reporting Form Validation

Once you have addressed the validation issues to the extent you believe necessary, and once you have completed any other applicable subparts, you must generate, review, certify, and submit your annual report as described in How to Submit an Annual Report

## **Subpart V - Facility Details**

### Subpart V - Facility Details

Please see Reporting Form Instructions on downloading the blank reporting form and uploading the completed reporting form.

You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart V calculation spreadsheet.

### **General Information and Required Facility Details**

You will be required to enter the following information:

- Facility name (the Facility Name on the reporting form must match the facility name in e-GGRT).
- GHGRP ID.
- Reporting Year (for RY2012 this must be reported as "2012").
- Total Number of Nitric Acid Trains.
- Total Annual Nitric Acid Production (short tons).

A1	A2
Facility Name:	Facility 1
GHGRP ID:	513952
Reporting Period:	2012
Comments: (optional)	

B1	B2
Total Number of Nitric Acid Trains at the Facility [§98.226(f)]	Total Annual Nitric Acid Production for the Facility [§98.226(e)]
	(short tons)
2	1,000.

## **Subpart V - Nitric Acid Train Information**

### **Subpart V - Nitric Acid Train Information**

Please see Reporting Form Instructions on downloading the blank reporting form and uploading the completed reporting form.

You may also refer to Optional Calculation Spreadsheet Instructions to download the Subpart V calculation spreadsheet.

You must complete all the sheets in this workbook. Unit-level data is required for each Nitric Acid Train at your facility in section 2a. Space is provided for up to ten Nitric Acid Trains. Be careful to check units when entering data.

2a.) Fill out the following table with required information about each Nitric Acid Train at your facility.

