

# e-GGRT RSS

## Welcome to the e-GGRT News and Information Feed



Click the RSS Icon to Subscribe



### [EPA Releases 2021 Data Collected under Greenhouse Gas Reporting Program](#)

[Marty Huppert](#) posted on Oct 17, 2022

Today, the U.S. Environmental Protection Agency (EPA) released 2021 greenhouse gas (GHG) data collected under the EPA's Greenhouse Gas Reporting Program (GHGRP). There has been an overall long-term decreasing trend in industry GHG emissions since 2011, primarily driven by a decrease in emissions from power plants. In 2021, reported emissions from large industrial sources were approximately 4% higher than in 2020,...



### [Administrator Signs Proposed Rule that Would Improve GHGRP Data Quality](#)

[Help Desk Administrator](#) posted on May 02, 2022

The U.S. Environmental Protection Agency (EPA) is proposing amendments to specific provisions of the Greenhouse Gas Reporting Program (GHGRP) to improve the quality of the data collected under the program by addressing changes in industry practices; adopting improved calculation and monitoring methods; and collecting new data to understand new source categories or new emissions sources for specific sectors. For more information visit: <https://www.epa...>



### [e-GGRT Now Open for 2021 GHG Reporting](#)

[Help Desk Administrator](#) posted on Feb 13, 2022

The electronic Greenhouse Gas Reporting Tool (<https://ghgreporting.epa.gov> <https://ghgreporting.epa.gov/>) is now open for 2021 reporting under EPA's Greenhouse Gas Reporting Program. The deadline for submitting your facility's 2021 annual GHG report is Thursday, March 31, 2022. If you have not logged into e-GGRT recently, please note that your e-GGRT password expires every 90 days. Information on how to reset your password is available at Q263. How do I reset my expired password?...



### [e-GGRT Annual Maintenance Period](#)

[Help Desk Administrator](#) posted on Feb 07, 2022

New User Registration and Annual greenhouse gas reporting (40 CFR Part 98) is unavailable due to maintenance e-GGRT maintenance related to annual greenhouse gas emission reporting began on February 4th and is expected to last a week and a half. Once this maintenance is complete, reporters will be able to use e-GGRT to prepare and submit annual GHG reports for 2021. More information is available at [www.ccdsupport.com](http://www.ccdsupport.com) <https://gcc02.safelinks.protection.outlook.com/?url=http%3A%2F%2Fwww.ccdsupport.com>



### [RY2021 XML Schema Available](#)

[Help Desk Administrator](#) posted on Dec 13, 2021

EPA has published the XML schema that facilities and suppliers should use to prepare their annual GHG reports for Reporting Year (RY) 2021. EPA has also published the reporting forms that facilities should use to prepare their annual reports for 2021. The 2021 e-GGRT schema and supporting information can be found on the XML Reporting Instructions <https://ccdsupport.com/confluence/display/help/XML+Reporting+Instructions> page. The 2021 reporting forms,...



### [EPA Publishes Draft XML Schema for RY2021](#)

[Help Desk Administrator](#) posted on Oct 28, 2021

EPA is making available drafts of the Reporting Year (RY) 2021 Reporting Form and Inputs Verifier Tool (IVT) XML schemas for reporting year (RY) 2021. For more information or to download these reporting materials, please visit: Draft Reporting Year 2021 XML Schema <https://ccdsupport.com/confluence/display/help/Draft+Reporting+Year+2021+XML+Schema>.



### [EPA Releases RY2021 Subpart W Preview Materials](#)

[Help Desk Administrator](#) posted on Oct 28, 2021

EPA is making available drafts of the Reporting Year (RY) 2021 Reporting Form, XML schema, and Optional Calculation Spreadsheet. Please note there are no schema or reporting form changes as compared with the RY2020 versions of the documents. Changes to the Optional Calculation Workbook are limited to changes to improve usability. For more information or to download these draft reporting tools, please visit: RY2021 Subpart W Preview Materials <https://ccdsupport.com>...



#### [e-GGRT Now Open for 2020 GHG Reporting](#)

**Help Desk Administrator** posted on Mar 04, 2021

The electronic Greenhouse Gas Reporting Tool (<https://ghgreporting.epa.gov> <https://ghgreporting.epa.gov/>) is now open for 2020 reporting under EPA's Greenhouse Gas Reporting Program. The deadline for submitting your facility's 2020 annual GHG report is Wednesday, March 31 2021. If you have not logged into e-GGRT recently, please note that your e-GGRT password expires every 90 days. Information on how to reset your password is available at [How do I reset my expired password?](#) <https://ccdsupport...>



#### [e-GGRT Now Open for 2020 GHG Reporting](#)

**Help Desk Administrator** posted on Feb 16, 2021

The electronic Greenhouse Gas Reporting Tool (<https://ghgreporting.epa.gov> <https://ghgreporting.epa.gov/>) is now open for 2020 reporting under EPA's Greenhouse Gas Reporting Program. The deadline for submitting your facility's 2020 annual GHG report is Wednesday, March 31 2021. If you have not logged into e-GGRT recently, please note that your e-GGRT password expires every 90 days. Information on how to reset your password is available at [How do I reset my expired password?](#) <https://ccdsupport...>



#### [Preparing for RY2020 Reporting](#)

**Help Desk Administrator** posted on Feb 01, 2021

The electronic Greenhouse Gas Reporting Tool (e-GGRT) will be unavailable beginning the evening of Friday, February 5th, 2021 for a brief maintenance period in preparation for RY2020 reporting. Before the maintenance period begins, EPA encourages you to take care of any pending Certificate of Representation and Notice of Delegation actions so that you will be ready for the RY2020 e-GGRT reporting period. These might include new representative or agent appointments,...



#### [RY2020 XML Schema Available](#)

**Help Desk Administrator** posted on Dec 11, 2020

EPA has published the XML schema that facilities and suppliers should use to prepare their annual GHG reports for Reporting Year (RY) 2020. EPA has also published the reporting forms that facilities should use to prepare their annual reports for 2020. The 2020 e-GGRT schema and supporting information can be found on the XML Reporting Instructions <https://ccdsupport.com/confluence/display/help/XML+Reporting+Instructions> page. The 2020 reporting forms,...



#### [EPA releases GHG emission data for 2019](#)

**Help Desk Administrator** posted on Nov 12, 2020

The U.S. Environmental Protection Agency (EPA) has released 2019 greenhouse gas (GHG) data collected under the EPA's Greenhouse Gas Reporting Program (GHGRP). These data show that between 2018 and 2019 total reported GHG emissions from large facilities fell nearly 5%. These most recent data are consistent with the decade long trend in which total reported GHG emissions from large facilities decreased by more than 14% from 2011 to 2019. Notably,...



#### [EPA Releases RY2020 Subpart W Preview Materials](#)

**Help Desk Administrator** posted on Oct 26, 2020

EPA is making available drafts of the Reporting Year (RY) 2020 Reporting Form, XML schema, and Optional Calculation Spreadsheet. Please note there are no schema or reporting form changes as compared with the RY2019 versions of the documents. Changes to the Optional Calculation Workbook are limited to changes to improve usability. For more information or to download these draft reporting tools, please visit: [RY2020 Subpart W Preview Materials](#)



#### [EPA Publishes Draft XML Schema for RY2020](#)

**Help Desk Administrator** posted on Oct 26, 2020

EPA is making available drafts of the Annual Report and Inputs Verifier Tool (IVT) XML schemas for reporting year (RY) 2020. For more information or to download these draft reporting materials, please visit: [Draft Reporting Year 2020 XML Schema](#).



#### [Annual GHG Reports and the COVID-19](#)

**Help Desk Administrator** posted on Mar 20, 2020

On March 13, 2020, President Trump proclaimed that the outbreak of the Coronavirus Disease 2019 (COVID-19) in the United States constitutes a national emergency. This outbreak has caused widespread disruptions as communities implement protective public health measures. Due to this situation, facilities may encounter difficulties that prevent them from submitting their Annual GHG reports for reporting year 2019 by the March 31, 2020 deadline,...