Subpart GG Facility Level Information for All Reporting Years

This page provides step-by-step instructions on how to enter and edit Subpart GG Zinc Production facility level information

The first time you report using the e-GGRT Subpart GG webform, which was introduced for RY2013, the Subpart GG Overview screen will not reflect any kiln for furnace information. In subsequent reporting years, the kiln and furnace identification information you reported in the prior reporting year will be carried over from that report to reduce data entry burden. You need only to update this information to reflect any changes to your facility in the current reporting year.

The screen shown below is the Subpart GG overview in its initial state. Click on OPEN in the Facility Information table to initiate data entry.

>> Click this link to expand



Separation United States Environmental Protection Agency					e-GGRT 🔑	
HOME FACILITY REGISTR	ATION FACIL	ITY MANAGEMENT	DATA REPORTING		Electronic Greenhouse Ga Reporting Too	s
					Hello, M Huppert My	Profile Logout
e-GGRT Help Using e-GGRT for Subpart GG reporting	Facility Registrat MLH Reso Subpart Subpart Ove	urces GG: Zinc Pro erview	oduction (201	13)		
	OVERVIEW OF SUBPART REPORTING REQUIREMENTS Subpart GG requires affected facilities to report carbon dioxide (CO2) process emissions from each Waelz kiln and electrothermic furnace used for zinc production. If you are subject to other subparts (e.g. Subpart C) you should return to the Facility Overview page, select the appropriate subpart(s) and complete the data reporting requirements of each subpart. To satisfy the Subpart GG reporting requirements you will first download the Subpart GG reporting form(s). Use the link provided to access the form(s) and find instructions for completing those forms. Next, you will upload the completed form(s). Finally, you must enter the total amount of Subpart GG emissions, in metric tons, for your entire facility. For additional information about Subpart GG reporting, please use the e-GGRT Help link(s) provided.				Subpart GG: View Validation	
	FACILITY IN	FORMATION	urnacos	Products Produced	Status	
	0	0	umaces	Troduced	Incomplete	OPEN
	WAELZ KILNS and ELECTROTHERMIC FURNACES					
	Unique	Name/Identifier	Туре	CO ₂ Emissions (metric tons)	Status ¹	Delete
	No units	s have been added				
	WAELZ KILNS and ELECTROTHERMIC FURNACES (monitored by CEMS)					
	Unique Name/Identifier Type No units have been added # ADD a Kiln or Furnace monitored by CEMS				Status ¹	Delete
						_
	↑ Facility Ove	erview				

Enter required information for the facility

For each process unit at your facility, report the following required information:

- Annual zinc production capacity
 Number of Waelz kilns used for zinc production
- Number of electrothermic furnaces used for zinc production
 For each zinc product produced (make sure the box is checked next to each Zinc Product).

 Zinc Product Name

 - Annual Production of the Product



After you complete entering this data, click SAVE.

Back to Top

See Also

Screen Errors

Screen Errors Using e-GGRT to Prepare Your Subpart GG Report for RY2014 and Later Subpart GG Facility Level Information for All Reporting Years Subpart GG Kiln and Furnace Information for Units NOT Monitored by CEMS for All Reporting Years Subpart GG Emissions Information for Kilns or Furnaces NOT Monitored by CEMS for RY2014 and Later Subpart GG Entering Equation Inputs Using IVT Subpart GG Entering Equation Inputs Using IVT

Subpart GG Emissions Information for Kilns or Furnaces Monitored by CEMS for All Reporting Years Subpart Validation Report