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Subpart H - Cement Production

🖶 A printer-friendly version (pdf) (25 pp, 7,181K) of GHG reporting instructions for this subpart

Please select a help topic from the list below:

- Using e-GGRT to Prepare Your Subpart H Report
 - Subpart H Summary Information for this Facility
 - Subpart H Kiln Information for Kilns NOT Monitored by CEMS
 - Subpart H Kiln Information for Kilns Monitored by CEMS
 - Subpart H Emissions Information for Kilns NOT Monitored by CEMS
 - Subpart H Emissions Information for Kilns Monitored by CEMS
- Using Subpart H Calculation Spreadsheets
- · Carry forward of data from previous submissions into RY2011 forms
- Subpart H Rule Guidance
- Subpart H Rule Language (eCFR)

Additional Resources:

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

Using e-GGRT to Prepare Your Subpart H Report

This page provides an overview of subtopics that are central to Subpart H reporting. This information is entered from the e-GGRT Subpart H Overview web form shown below. Each topic represents a key web form(s) you where you need to enter information:

- Subpart H Summary Information for this Facility
- Subpart H Kiln Information
- Subpart H Emissions Information
- Subpart H Validation Report

If you previously reported for Reporting Year (RY) 2010, the Agency has carried some of your RY2010 data forward and entered it in your RY2011 forms to reduce reporting burden. It is still your responsibility to review and assure that all the information in your submission is correct, but the Agency believes that most of the data which is carried forward is unlikely to change significantly from year to year. For more information about carry forward data, please see the Carry forward of data from previous submissions into RY2011 forms help content.

Click image to expand

HOME FACILITY REGISTR	nental Protection	ATA REPORTING	Electronic Greenhouse Gas Reporting Tool
			Hello, elsine lee My Profile Logout
e-GGRT Help Using e-GGRT for Subpart H reporting	ABC Petroleum Subpart H: Cement Pro Subpart Overview	duction (2011)	
	cement kiln. First, use this page to Greenhouse gas (GHG) data requir	RTING REQUIREMENTS s to report carbon dioxide (COa) from each identify each coment kiln and then enter ed by Subpart H for each cement kiln and bout Subpart H reporting, please use the e	for your 25, 2011). In accordance with the rule,
	SUBPART H SUMMARY INFORMA	TION FOR THIS FACILITY	Subpart H: View Validation
	# of Cement Kilns	# of Operating Cement K	Ins CO2 (metric tons)
	CEMENT KILN SUMMARY		
	Name/ID	Status ¹	Delete
	No units have been added		
	+ ADD a Cement Kiln		
	CEMENT KILN SUMMARY (Cemen		
	Name/ID	Status ¹	Delete
	No units have been added		
		ne or more required data elements are incon	nplete. For details, refer to the Data Completeness bove (Note: if there are no validation messages for this
	n Statement Contact Us		e-GGRT RY2011.R.12 H(overview

The end of the page provides links you can use for more detailed information and instructions on entering required information related to each of these topics.

Subpart H Summary Information for this Facility

Subpart H requires you to report the following data about your facility:

- Annual CO₂ process emissions from cement manufacturing (metric tons)
- Annual cement production for the facility (short tons)
- The total number of kilns at the facility
- The total number of operating kilns

Subpart H Kiln Information

The required kiln information and the forms associated with required kiln information are entered into e-GGRT are different for kilns that are monitored by a Continuous Emissions Monitoring System (CEMS) and kilns that are NOT monitored by a CEMS.

As a result, separate help content has been created in this subpart for entering kiln information for kilns monitored by CEMS and kilns NOT monitored by CEMS.

For each kiln that is NOT monitored by CEMS at your facility, the following kiln information is required:

- An indication of whether annual CO₂ emissions from raw materials will be estimated based on consumption of individual raw materials or based on the amount of raw kiln feed consumed annually
- A unique identifier and optional description
- A unique identifier/description for each raw material consumed in the kiln during the reporting year (applies only if the estimate of annual CO₂ emissions from raw materials is based on consumption of individual raw materials)

For each kiln that is monitored by CEMS at your facility, the following kiln information is required:

• A unique identifier and optional description

Subpart H Emissions Information

Subpart H Cement Production does NOT require you to report CO2 process emissions for each kiln NOT monitored by CEMS.

CO₂ process emissions for all kilns should be reported in the SUBPART H SUMMARY INFORMATION FOR THIS FACILITY table on the Subpart Overview page.

For each CEMS Monitoring Location, provide the following information:

- A unique unit name or identifier for the CML (see also About Unique Unit Names)
- An optional description or label for the CML
- The configuration of processes or process units that are monitored by the CML:
 - Single industrial process or process unit that exhausts to a dedicated stack
- Multiple industrial processes or process units share a common stack
 - · Industrial process or process unit shares a common stack with one or more stationary fuel combustion units
- The name of each fuel combusted in the unit(s) monitored by the CEMS
- The Tier 4/CEMS methodology start and end dates
- The cumulative total of hourly CO₂ mass emissions for each quarter of the reporting year (in metric tons) (*Do not cumulate emissions data between quarters*)
- The total annual CO2 mass emissions measured by the CEMS (in metric tons)
- An indication whether emissions reported for the CEMS include emissions calculated according to 98.33(a)(4)(viii) for a slipstream that bypassed the CEMS
- The total annual biogenic CO₂ emissions from the combustion of all biomass fuels combined (in metric tons) (if applicable)
- The total annual non-biogenic CO₂ emissions (includes fossil fuel, sorbent, and process CO₂ emissions, in metric tons)
- The total annual CH₄ and N₂O emissions associated with the combustion of all Table C-2 fuels combusted in all processes/process units monitored by the CEMS derived from application of Equation C-10 (in metric tons) (*if there are no combustion emissions in this CML, please enter zero*)
- The total number of source operating hours in the reporting year
- The total operating hours in which a substitute data value was used in the emissions calculations for the CO₂ concentration parameter
- The total operating hours in which a substitute data value was used in the emissions calculations for the stack gas flow rate parameter
- If moisture correction is required and a continuous moisture monitor is used, the total operating hours in which a substitute data value
 was used in the emissions calculations for the stack gas moisture content parameter
- The name/identifier of the process units monitored by the CML

Subpart H Validation Report

You can use the Validation Report to assist with the completeness and quality of your reporting data.

You should use the Validation Report to check your work. The Validation Report performs two types of checks:

- Data Completeness: Data that are required for reporting are missing or incomplete.
- Data Quality: Data are outside of the expected range of values.

You may view the Validation Report at any time.

• Note that the Validation Report is intended to assist users in entering data, but it is not an indication that the reporter has entered all necessary information, nor is it an indication that the reporter is in compliance with part 98. Furthermore a negative finding on the validation report is not a guarantee that a data element was entered incorrectly.

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See Also

Screen Errors Subpart H Summary Information for this Facility Subpart H Kiln Information for Kilns NOT Monitored by CEMS Subpart H Kiln Information for Kilns Monitored by CEMS Subpart H Emissions Information for Kilns NOT Monitored by CEMS Subpart H Emissions Information for Kilns Monitored by CEMS Subpart Validation Report

Subpart H Summary Information for this Facility

This page provides a description of how to enter Subpart H Cement Production summary information for this facility.

Adding or Updating Summary Information for this Facility

To add or update summary information for this facility, locate the SUBPART H SUMMARY INFORMATION FOR THIS FACILITY table on the Subpart Overview page and click OPEN.

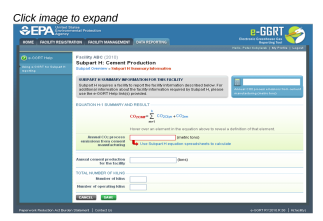
	States mental Protection		
IOME FACILITY REGIST	RATION FACILITY MANAGEMENT DATA F	EPORTING	Reporting Tool
			Hello, elsine les My Profile Lo
e-GGRT Help sing e-GGRT for Subpart H sporting	ABC Petroleum Subpart H: Cement Produc Subpart Overview	ction <mark>(2011)</mark>	
		eport carbon dioxide (CO2) from each	BPA has finalized a rule that defines the deadine for reporting data elements used a input to emission equations for direct emitters. See 76 FFS 53057 (published Aug. 25, 2011). In accordance with the rule, e-OBFR is and currently collecting data used as inputs to emission equations.
			Subpart H: View Validation
	SUBPART H SUMMARY INFORMATION	FOR THIS FACILITY	
	SUBPART H SUMMARY INFORMATION	FOR THIS FACILITY # of Operating Cement Kilns	CO2 (metric tons)
			CO2 (metric tons)
	# of Cement Kilns		
	# of Cement Kilns	# of Operating Cement Kilns	OPEN
	# of Cement Kilns CEMENT KILN SUMMARY Name/ID	# of Operating Cement Kilns	OPEN
	# of Cement Kilns CEMENT KILN SUMMARY Name/ID No units have been added ADD a Cement Kiln	# of Operating Coment Kilns	OPEN
	# of Cement Kilns CEMENT KILN SUMMARY Name/ID No units have been added	# of Operating Coment Kilns Status' s monitored by CEMS)	OPEN
	ø of Cement Kilns CEMENT KILN SUMMARY Name1D No unte høve ben added ◆ ADD a Cement Kiln CEMENT KILN SUMMARY (Cement kiln	# of Operating Coment Kilns	OPEN
	# of Cament Killis CEMENT KILN SUMMARY Name.DD No units have been added ADD a Cement Kiln CEMENT KILN SUMMARY (Cement kiln Name/D	# of Operating Cement Kilns Status ¹ s monitored by CEMS) Status ²	OPEN
	# of Coment Killins CEMENT KILN SUMMARY Name10 No units have been added ACD a Coment Kiln CEMENT KILN SUMMARY (Coment kiln Name10 No units have been added	# of Operating Cement Kilns Status ¹ s monitored by CEMS) Status ²	OPEN

Subpart H requires you to report the following data about your facility:

- Annual CO₂ process emissions from cement manufacturing (short tons)
- · Annual cement production for the facility (tons)
- · The total number of kilns at the facility
- The total number of operating kilns

For assistance in calculating CO₂ process emissions from cement production, access the calculation spreadsheets for this subpart by clicking the link located below the red emissions data entry box titled "Use Subpart H equation spreadsheets to calculate," then follow the provided instructions.

When you have entered the required information, click SAVE. You will then be directed back to the Subpart Overview page to complete entering any other required data.



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See Also

Subpart H Kiln Information for Kilns NOT Monitored by CEMS

This page provides step-by-step instructions on how to enter and edit Subpart H Cement Production kiln information for Kilns NOT monitored by CEMS.

Step 1: Add a kiln

To add a kiln that is NOT monitored by a CEMS, find the CEMENT KILN SUMMARY table on the Subpart Overview page and click the link titled "ADD a Cement Kiln."

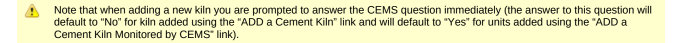
To edit kiln identification information, click the edit icon or the Name/ID link located in the first column of the table.

To delete a kiln, click the delete icon or red "x" located in the last column of the table.



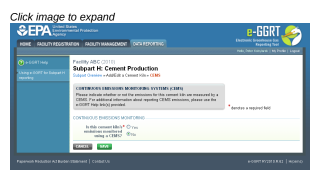
Step 2: Indicate CEMS utilization for a kiln

For each kiln that is NOT monitored by CEMS at your facility, confirm whether or not the kiln utilizes CEMS.



The CEMS response may be changed here and the kiln information will be relocated to the appropriate table on the Subpart Overview page.

When finished, click SAVE.



Step 3: Indicate method for estimating annual CO₂ for a kiln

For each kiln that is NOT monitored by CEMS at your facility, indicate if annual CO₂ emissions from raw materials will be estimated based on consumption of individual raw materials or based on the amount of raw kiln feed consumed annually.

When finished, click SAVE.

~ . . .

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	ates ental Protection		
HOME FACILITY REGISTRA	ATION FACILITY MANAGEMENT DAT	TA REPORTING	Reporting Tool
			Hello, Peter Kobylsnek My Profile Logout
🕜 e-GGRT Help	Facility ABC (2010)		
Using e-GORT for Subpart H reporting	Subpart H: Cement Proc Subpart Overview *Add/Edit a Cement		
		HOD CO2 emissions from raw materials for this kiln, methods, please use the e-GGRT Help link(s)	*denotes a required field
	METHOD FOR ESTIMATING ANNUAL	002	
		rd on consumption of individual raw materials rd on the amount of raw kiln feed consumed annual	lly
	CANCEL		
	Statement ContactUs		e-GGRT RY2010 R 62 H(method)

Step 4: Enter required information for a kiln

For each kiln that is NOT monitored by CEMS at your facility, Subpart H requires you to report the following information:

• A unique identifier and optional description

For each kiln that annual CO₂ emissions from raw materials are based on consumption of individual raw materials, you must also provide a unique identifier/description for each raw material consumed in the kiln during the reporting year.

HOME FACILITY REGISTR	tates nental Protection ATION FACILITY MANAGEMENT	DATA REPORTING	Electronic Greenhouse Gas Reporting Tool Helio, Peter Kotyserel My Profile Logout
e-GGRT Help Using e-GGRT for Subpart H reporting	Facility ABC (2010) Subpart H: Cement Subpart Overview + Add/Edit a		
	information described below for	N o uniquely identify each cement kiln and provic or each. For additional information about addin use the e-GGRT Help link(s) provided.	
	Name or ID*	Kin A1	(40 characters maximum)
	Description (optional)		
	Туре	Cement Kiln	
	RAW MATERIAL		
	Name		Delete
	+ADD a Raw Material		
	CONTINUOUS EMISSIONS MO	INTORING	
	ls this cement kiln's* emissions monitored using a CEMS?	©Yes ⊛No	
	METHOD FOR ESTIMATING A		
		 based on consumption of individual raw ma based on the amount of raw kiln feed cons 	
	t Back to Overview SAVE		
aperwork Reduction Act Burder			9-00RT RY2010 R 62 H04

To add a raw material consumed in a kiln, click "Add A Raw Material" and enter the required information.

When finished, click SAVE to save the raw material and return to the Add/Edit a Cement Kiln page.

Click image i			
	ates ental Protection		e-GGRT 🎉
HOME FACILITY REGISTRA	ITION FACILITY MANAGEMENT	DATA REPORTING	Electronic Greenhouse Gas Reporting Tool
			Hello, victoria koyajian My Profile Logout
e-GGRT Help Using e-GGRT for Subpart H reporting	Cement Production Compa Subpart H: Cement P Subpart Overview » Add/Edit a Ce	roduction	
	where CO2 emissions from raw	dentify each raw material consumed in those kilns materials are to be estimated based on consumption additional information about the data collected on this	* denotes a required field
	RAW MATERIAL Name or Description*	imestone	
	CANCEL		
	Statement Contact Us		

Step 5: Save entered kiln data

When you have finished entering data for a kiln, click SAVE to save all entered data then click BACK TO OVERVIEW to return to the Subpart Overview page.

HOME FACILITY REGISTR	ATION FACILITY MANAGEMENT	DATA REPORTING		Reporting Tool Hello, Peter Kotrytsrek My Profile Log
e-GGRT Help Using e-00RT for Subpart H reporting	Facility ABC (2010) Subpart H: Cement Subpart Overview + Add/Edit a			
	information described below fo	N 5 uniquely identify each cement H or each. For additional information use the e-GGRT Help link(s) prov	about adding and	* denotes a required field
	UNIT INFORMATION			
	Name or ID*	Kiln A1	(40 character	s maximum)
	Description (optional)			
	Туре	Cement Kiln		
	RAW MATERIAL			
	Name			Dele
	ADD a Raw Material			
	CONTINUOUS EMISSIONS MO	INITORING		
	ls this cement kiln's* emissions monitored using a CEMS?	⊙ Yes ● No		
	METHOD FOR ESTIMATING A			
		 based on consumption of indi based on the amount of raw k 		
	+ Back to Overview SAVE			
aperwork Reduction Act Burder				e-00RT RY2010 R.62 H

Step 6: Enter additional required annual, quarterly, and monthly information for a kiln

To enter additional required annual, quarterly, and monthly information for a kiln that is NOT monitored by a CEMS, locate the kiln in the CEMENT

KILN SUMMARY table on the Subpart Overview page and click OPEN.



Step 6a: Additional Required Annual Information

Depending on the method selected for determining annual CO₂ emissions from raw materials you will be asked to provide more information. For each kiln for which the facility indicated that annual CO₂ emissions from raw materials are to be based on raw kiln feed, reporters will be asked to enter the following required information:

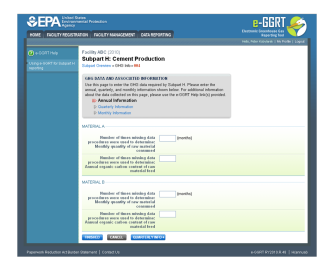
- The number of months a missing data procedure was used to determine a monthly quantity of raw kiln feed consumption used in the determination of the annual consumption quantity. You must enter a value in this field. If missing data procedures were not applied enter '0'.
- The number of times a missing data procedure was used to determine the organic carbon content of the raw kiln feed. You must enter a value in this field. If missing data procedures were not applied enter '0'.

HOME FACILITY REGISTR	ATION FACILITY MANAGEMENT DATA REPORTING	Electronic Greenhouse Gas Reporting Tool Hello, Peter Kotyriarek My Profile Logo
e-GGRT Help Using e-GGRT for Subpart H reporting	Facility ABC (2010) Subpart H: Cement Production Subpart Overview = GHS Info = 004	
	GHG DATA AND ASSOCIATED INFORMATION Use the page to extent her/Ho data regime by Solipart H. Please erter the annual, quarterly, and monthly information show below. For additional information show the data collected on this page, please use the e-GGRT Help Inic(s) provided.	
	Number of times missing data (months) procedures were used to determine: Monthly quantity of raw kin feed consumed	
	Number of times missing data procedures were used to determine: Annual organic carbon content of raw kiln feed	

Alternatively, for each kiln for which the facility indicated that annual CO₂ emissions from raw materials are to be based on consumption of individual raw materials, and for each raw material, enter the following required information:

- The number of months a missing data procedure was used to determine a monthly quantity of the raw material consumed used in the
 determination of the annual consumption quantity. You must enter a value in this field. If missing data procedures were not applied enter
 '0'.
- The number of times a missing data procedure was used to determine the organic carbon content of the raw material. You must enter a value in this field. If missing data procedures were not applied enter '0'.

Click image to expand



When finished, click QUARTERLY INFO.

Step 6b: Additional Required Quarterly Information

For each quarter and for each kiln, enter the following required information:

- An indication if a missing data procedure was used to determine the quantity of cement kiln dust (CKD) not recycled to the kiln [98.86(b)(14)(iv)]
- An indication if a missing data procedure was used to determine the fraction of non-calcined CaO in CKD not recycled to the kiln [98.86(b)(14)(v)]
- The method used to determine the fraction of non-calcined CaO in CKD not recycled to the kiln [98.86(b)(9)]
- An indication if a missing data procedure was used to determine the fraction of non-calcined MgO in CKD not recycled to the kiln [98.86(b)(14)(v)]
- The method used to determine the fraction of non-calcined MgO in CKD not recycled to the kiln [98.86(b)(9)]

IOME FACILITY REGIS	STRATION FACILITY MANAGEMENT DATA REF	OKTING	Reporting Tool Helio, Peter Kobylanek My Profile Logout
e-GGRT Help	Facility ABC (2010) Subpart H: Cement Product	ion	
	H Subpart Overview » GHG Info » 004		
	GHG DATA AND ASSOCIATED INFORM Use this page to enter the GHG data requi annual, quarterly, and monthy information about the data collected on this page, plea D Annual Information COurterly Information D Monthly Information	red by Subpart H. Please e shown below. For additions	I information
	QUARTER 1 CEMENT KILN DUST NOT RE	CYCLED TO KILN	
	A missing data procedure was used to determine the quantity of cement kiln dust (CKD) not recycled to the kiln		
	A missing data procedure was used to determine the fraction of non-calcined CaO in CKD not recycled to the kiln	🔲 (check if true)	
	Method used to determine the fraction of non-calcined CaO in CKD not recycled to the kiln	Select	Make all quarters same
	A missing data procedure was used to determine the fraction of non-calcined MgO in CKD not recycled to the kiln	🔲 (check if true)	
	Method used to determine the fraction of non-calcined MgO in CKD not recycled to the kiln	Select	Make all quarters same
	QUARTER 2 CEMENT KILN DUST NOT RE	CYCLED TO KILN	
	A missing data procedure was used to determine the quantity of coment kiln dust (CKD) not recycled to the kiln	🔲 (check if true)	
	A missing data procedure was used to determine the fraction of non-calcined Ca0 in CKD not recycled to the kiln	(check if true)	
	Method used to determine the fraction of non-calcined CaO in CKD not recycled to the kiln	Select	<u>×</u>
	A missing data procedure was used to determine the fraction of non-calcined MgO in CKD not recycled to the kiln	🔲 (check if true)	
	Method used to determine the fraction of non-calcined MgO in CKD not recycled to the kiln	Select	×
	QUARTER 3 CEMENT KILN DUST NOT RE		
	A missing data procedure was used to determine the quantity of cement kiln dust (CKD) not recycled to the kiln		
	A missing data procedure was used to determine the fraction of non-calcined CaO in CKD not recycled to the kiln	🔲 (check if true)	
	Method used to determine the fraction of non-calcined CaO in CKD not recycled to the kiln	Select	×
	A missing data procedure was used to determine the fraction of non-calcined MgO in CKD not recycled to the kiln	🔲 (check if true)	
	Method used to determine the fraction of non-calcined MgO in CKD not recycled to the kiln	Select	<u>×</u>
	QUARTER 4 CEMENT KILN DUST NOT REI A missing data procedure was used to determine the quantity of cement kiln dust (CKD) not recycled to the kiln	CYCLED TO KILN	
	A missing data procedure was used to determine the fraction of non-calcined CaO in CKD not recycled to the kiln	🔲 (check if true)	
	Method used to determine the fraction of non-calcined CaO in CKD not recycled to the kiln	Select	×
	A missing data procedure was used to determine the fraction of non-calcined MgO in CKD not recycled to the kiln	🔲 (check if true)	
	Method used to determine the fraction of non-calcined MgO in CKD not recycled to the kiln	Select	<u>×</u>
	ANNUAL INFO	INFO +	

When finished, click MONTHLY INFO.

Step 6c: Additional Required Monthly Information

- An indication if monthly kiln-specific clinker factors were used to determine monthly clinker production [98.86(b)(15)]
- The method used to determine the monthly clinker production [98.86(b)(15)]. A drop-down menu is provided reflecting provisions in 98.3 and 98.84(d).
- The method used to determine the fraction of non-calcined CaO in clinker [98.86(b)(7)]. See 98.84(g) for more information on applicable methods.
- The method used to determine the fraction of non-calcined MgO in clinker [98.86(b)(7)]. See 98.84(g) for more information on applicable methods.
- An indication if a missing data procedure was used to determine the monthly clinker production [98.86(b)(14)(i)]
- An indication if a missing data procedure was used to determine the fraction of total CaO in clinker [98.86(b)(14)(ii)]
- An indication if a missing data procedure was used to determine the fraction of total MgO in clinker [98.86(b)(14)(ii)]
- An indication if a missing data procedure was used to determine the fraction of non-calcined CaO in clinker [98.86(b)(14)(iii)]
- An indication if a missing data procedure was used to determine the fraction of non-calcined MgO in clinker [98.86(b)(14)(iii)]



When finished, click FINISHED to save your data and return to the Subpart Overview page.

Step 7: Repeat Steps 1-6

Repeat Steps 1-6 until all kilns that are NOT monitored by CEMS have been added for your facility, then proceed to Subpart H Emissions Information for Kilns NOT Monitored by CEMS.

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See Also

Screen Errors Using e-GGRT to Prepare Your Subpart H Report Subpart H Summary Information for this Facility Subpart H Kiln Information for Kilns Monitored by CEMS Subpart H Emissions Information for Kilns NOT Monitored by CEMS Subpart H Emissions Information for Kilns Monitored by CEMS Subpart Validation Report

Subpart H Kiln Information for Kilns Monitored by CEMS

This page provides step-by-step instructions on how to enter and edit Subpart H Cement Production kiln information for kilns that are monitored by CEMS.

Step 1: Add a kiln

To add a kiln that is monitored by CEMS, find the CEMENT KILN SUMMARY (Cement Kilns Monitored by CEMS) table on the Subpart Overview page and click the link titled "ADD a Cement Kiln Monitored by CEMS."

To edit identification information for a kiln, click the edit icon or the Name/ID link located in the first column of the table.

To delete a kiln, click the delete icon or the red "X" icon located in the last column of the table.

BEPA United S Environr Agency HOME FACILITY REGISTF	nental Protection	REPORTING	
e-GGRT Help Using e-GGRT for Subpart H reporting	ABC Petroleum Subpart H: Cement Produc Subpart Overview	ction <mark>(2011)</mark>	
		report carbon dioxide (CO2) from each	EPA has finalized a rule that defers the deadline for reporting data elements used as inputs to emission equations for direct emitters. See 76 FR 53067 (published August 25, 2011). In accordance with the rule, e-GGRT is not currently collecting data used as inputs to emission equations.
	SUBPART H SUMMARY INFORMATION	FOR THIS FACILITY	Subpart H: View Validation
	≠ of Cement Kilns	# of Operating Cement Kilns	CO ₂ (metric tons)
		······································	OPEN
	CEMENT KILN SUMMARY		
	Name/ID	Status ¹	Delete
	No units have been added	0.0.05	001010
	+ ADD a Cement Kiln		
	CEMENT KILN SUMMARY (Cement kiln	is monitored by CEMS)	
	Name/ID	Status ¹	Delete
	No units have been added		
	ADD a Cement Kiln Monitored by CEM Facility Overview	กร	
		more required data elements are incomplete. Fo ort by clicking the "View Validation" link above (Not	
	subpart you will not see this in My.		

Step 2: Indicate CEMS utilization for a kiln

For each kiln that is monitored by CEMS at your facility, confirm whether or not the kiln utilizes CEMS.

Note that when adding a new kiln you are prompted to answer the CEMS question immediately (the answer to this question will default to "No" for kiln added using the "ADD a Cement Kiln" link and will default to "Yes" for units added using the "ADD a Cement Kiln Monitored by CEMS" link).

The CEMS response may be changed here and the kiln information will be relocated to the appropriate table on the Subpart Overview page.



When finished, click SAVE to save your data, then click BACK TO OVERVIEW to return to the Subpart Overview page.

Step 3: Enter required information for a kiln

For each kiln that is monitored by CEMS at your facility, Subpart H requires you to report a unique identifier and optional description

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HOME FACILITY REGISTR	ATION FACILITY MANAGEMEN	T DATA REPORTING	Electronic Greenhouse Gas Reporting Tool
			Helio, Peter Kotylarek My Profile L
	Facility ABC (2010) Subpart H: Cement	Production	
Ising e-GGRT for Subpart H sporting	Subpart Overview » Add/Edit a		
	information described below	ON to uniquely identify each cement ki for each. For additional information use the e-GGRT Help link(s) provi	about adding and
	UNIT INFORMATION		
	Name or ID*	005	(40 characters maximum)
	Description (optional)		
	Туре	Cement Kiln	
	Type CONTINUOUS EMISSIONS M		
		ONITORING	

When finished, click SAVE to save your data then click BACK TO OVERVIEW to return to the Subpart Overview page.

Step 4: Enter additional required monthly information for a kiln

To enter additional required information for a kiln that is monitored by a CEMS, locate the kiln in the CEMENT KILN SUMMARY (Cement kilns monitored by CEMS) table on the Subpart Overview page and click OPEN.

	States mental Protection		
HOME FACILITY REGISTRATION FACILITY MANAGEMENT DATA REPORTING			Reporting Tool
			Hello, elsine lee My Profile Log
e-GGRT Help sing e-GGRT for Subpart H porting	ABC Petroleum Subpart H: Cement Prod Subpart Overview	luction (2011)	
	cement kiln. First, use this page to in Greenhouse gas (GHG) data required	ING REOUIREMENTS to report carbon dioxide (COs) from each sentify each cerement kiln and then enter by Subpart H for each cement kiln and for your ut Subpart H reporting, please use the e-GGRT	BPA has finalized a rule that defers the deadline for reporting data elements used as inputs to emission equations for direct entities. See 76 FR 53057 (published Augus 25, 2011). In accordance with the rule, e-00RT is no currently colociting data used as inputs to emission equations.
			Subpart H: View Validation
	SUBPART H SUMMARY INFORMATI # of Cement Kilns	ON FOR THIS FACILITY # of Operating Cement Kilns	CO2 (metric tons)
	# of Cement Kilns		
	# of Cement Kilns	# of Operating Cement Kilns	OPEN
	# of Cement Kilns CEMENT KILN SUMMARY Name/ID	# of Operating Cement Kilns	OPEN
	# of Cement Kilns CEMENT KILN SUMMARY Name/ID No units have been added	# of Operating Coment Kilns	OPEN
	# of Cement Kilns CCEMENT KILN SUMMARY Rame1D No units have been added ADD a Cement Kiln CEMENT KiLN SUMMARY (Cement J Name1D	# of Operating Coment Kilns	OPEN
	# of Cement Kilns CEMENT KILN SUMMARY Name10 No under have been added ◆ ADD a Cement Kiln CEMENT KILN SUMMARY (Cement J	# of Operating Concert Kilne Status ¹ illes monitored by CEMS) [Status ¹	OPEN

For each month and for each kiln, enter the following required information:

- An indication if a missing data procedure was used to determine the monthly clinker production
- Clinker production in short tons

CEPA United Enviro Agent IOME FACILITY REGIS	STRATION FACILITY MANAGEMENT DATA REPORTING	Electronic Greenhouse Gas Reporting Tool
e-GGRT Help	Facility ABC (2010)	Hello, Peter Kokylsrek My Profile Log
	Subpart H: Cement Production Subpart Overview = GHG Info = CEMS UNIT A	
	GHG DATA AND INFORMATION Use this page to enter the GHG data required by Subpart H for a cement k monitored by CEMS. For additional information about the data collected or please use the -GGRT Heip ink(s) provided.	in that is this page,
	JANUARY	
	A missing data procedure was used to determine the clinker production	
	Clinker production	ons) Make all months same
	FEBRUARY A missing data procedure was used to determine the clinker production	
	Clinker production []	ons)
	MARCH Anissing data procedure was used to determine the clinker production	
		ons)
	APRL Armising data procedure was used to determine the clinker production	
	Clinker production 0	ons)
	MAY Amissing data procedure was used to determine the clinker production	
	Clinker production []	ons)
	JUNE A missing data procedure was used to determine the clinker production	
	Clinker production (ons)
	JULY — A missing data procedure was used to determine the clinker production	
	Clinker production (ons)
	AuGUST A missing data procedure was used to determine the clinker production	
		ons)
	SEPTEMBER	
	A missing data procedure was used to determine the clinker production	
	Clinker production (ons)
	OCTOBER A missing data procedure was used to determine the clinker production	
		ons)
	NOVEMBER	
	A missing data procedure was used to determine the clinker production	
		ons)
	DECEMBER A missing data procedure was used to determine the clinker production	
	Clinker production (ons)
	CANCEL FINISHED +	

When finished, click FINISHED.

Step 5: Repeat Steps 1-4

Repeat Steps 1-4 until all kilns that are monitored by CEMS have been added for your facility, then proceed to Subpart H Emissions Information for Kilns Monitored by CEMS.

Back to Top

See Also

Screen Errors Using e-GGRT to Prepare Your Subpart H Report Subpart H Summary Information for this Facility Subpart H Kiln Information for Kilns NOT Monitored by CEMS Subpart H Emissions Information for Kilns NOT Monitored by CEMS Subpart H Emissions Information for Kilns Monitored by CEMS Subpart Validation Report

Subpart H Emissions Information for Kilns NOT Monitored by CEMS

Subpart H Cement Production does not require you to report CO₂ process emissions for each kiln NOT monitored by CEMS. (Note: Per 98.87, you must retain records of results from kiln level calculations (such as results from Equation H-2, H-3, and H-4).

CO₂ process emissions for all kilns NOT monitored by CEMS should be reported in the SUBPART H SUMMARY INFORMATION FOR THIS FACILITY table on the Subpart Overview page. Click this link for instructions on reporting Subpart H Summary Information for this Facility.

CO₂ combustion emissions for all kilns NOT monitored by CEMS should be reported under Subpart C. See e-GGRT Help Content for Subpart C.

See Also

Screen Errors Using e-GGRT to Prepare Your Subpart H Report Subpart H Summary Information for this Facility Subpart H Kiln Information for Kilns NOT Monitored by CEMS Subpart H Kiln Information for Kilns Monitored by CEMS Subpart H Emissions Information for Kilns Monitored by CEMS Subpart Validation Report

Subpart H Emissions Information for Kilns Monitored by CEMS

This page provides step-by-step instructions on how to enter and edit Subpart H Cement Production emissions information for kilns that are monitored by a Continuous Emissions Monitoring System (CEMS).

For kilns monitored by CEMS, the emission information reported in this section may include both CO₂ process and combustion emissions from the kiln (or other combustion units if multiple units share a common stack). To avoid double-counting, you do not need to report combustion emissions in Subpart C if these emissions are already captured by the CEMS and reported here.

Step 1: Add a CEMS Monitoring Location (CML)

To add a CML, click the "Add a CEMS Monitoring Location" link below the CEMS MONITORING LOCATION (CML) SUMMARY table on the Subpart Overview page

5 The screenshot below is from Subpart G and is displayed as an example. The screen for other subparts may differ slightly.

Click image to expand

	ates iental Protection	🖊 ا لانانا-8
HOME FACILITY REGISTRA	ATION FACILITY MANAGEMENT DATA REPORTING	Electronic Greenhouse Gas Reporting Tool
		Hello, Emmanuel Kalluri My Profile Log
	Facility ABC	
	Subpart G: Ammonia Manufacturing (2011)	
reporting	Subpart Overview	
	OVERVIEW OF SUBPART REPORTING REQUIREMENTS	EPA has finalized a rule that defers the
	Subpart G requires affected facilities to report carbon dioxide (CO2) process	deadline for reporting data elements used as inputs to emission equations for direct
	emissions from each ammonia manufacturing process unit. First, use this page to identify each ammonia manufacturing process unit and then enter Greenhouse gas	
	(GHG) data required by Subpart G for each ammonia manufacturing process unit a	
	for your facility. For additional information about Subpart G reporting, please use the	ne inputs to emission equations.
	e-GGRT Help link(s) provided.	
		Subpart G: No Validation
		Messages
	SUBPART G SUMMARY INFORMATION FOR THIS FACILITY	
		used to produce urea (metric tons)
	45.0	40 OPEN
	UNIT SUMMARY	
	ontroommant.	tric tons) Status ¹ Dele
	ontroommant.	tric tons) Status ¹ Dete
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	Unit Name/identifier Feeddock COI (me No unit have been added ACD0 a Unit COI (me WHT SUMMARY (Units monitored by CEUS) Unit Name/identifier Feeddock Status ¹ Deleter No unit have been added ACD0 a Unit Monitored by CEUS Endetsystematic Endetsystematic Endetsystematic	1
	Unit Name/identifier Fenduock COI (mit Name, have been added Verift SUMMARY (Units membered by CELS) Unit Name/identifier Fenduock Status ¹ Unit Name/identifier Fenduock Status ¹ Deleter No units have been added Addressing Deleter	e. For details, refer to the Data Completeness

Step 2: Define a CML and report emissions information

For each CEMS Monitoring Location, provide the following information:

- A unique unit name or identifier for the CML (see also About Unique Unit Names)
- An optional description or label for the CML
- The configuration of processes or process units that are monitored by the CML:
 - Single process or process unit that exhausts to a dedicated stack
 - Multiple processes or process units that share a common stack

- Process or process unit that shares a common stack with one or more stationary fuel combustion units
- The types of fuel combusted in the unit(s) monitored by the CEMS
- The Tier 4/CEMS methodology start and end dates
- The cumulative total of hourly CO₂ mass emissions for each quarter of the reporting year (metric tons) (*Do not cumulate emissions data between quarters*)
- The total annual CO₂ mass emissions measured by the CEMS (metric tons)
- An indication whether emissions reported for the CEMS include emissions calculated according to 98.33(a)(4)(viii) for a slipstream that bypassed the CEMS
- The total annual biogenic CO₂ emissions from the combustion of all biomass fuels combined (metric tons) (*if not applicable, enter '0'*)
- The total annual non-biogenic CO₂ emissions which includes fossil fuel, sorbent, and process CO₂ emissions (metric tons)
- The total annual CH₄ and N₂O emissions associated with the combustion of all Table C-2 fuels combusted in all processes/process units monitored by the CEMS derived from application of Equation C-10 (metric tons) (*if there are no combustion emissions in this CML, please enter '0*)
- The total number of source operating hours in the reporting year
- The total operating hours in which a substitute data value was used in the emissions calculations for the CO₂ concentration parameter
- The total operating hours in which a substitute data value was used in the emissions calculations for the stack gas flow rate parameter
 If moisture correction is required and a continuous moisture monitor is used, the total operating hours in which a substitute data value was used in the emissions calculations for the stack gas moisture content parameter
- The total annual CO2 emissions from the CEMS Monitoring Location (CML) Summary attributable to combustion (metric tons)

Do not leave any of these fields blank. If, for example, your facility has no biogenic CO₂ emissions, enter '0'.

For assistance in calculating annual CH_4 and N_2O emissions using Equation C-10, access the optional calculation spreadsheet by clicking one of the links titled "Use Equation C-10 spreadsheet to calculate" located below each of the red emissions information data entry boxes and follow the provided instructions

Step 3: Identify process units monitored at a CML

To identify the process units monitored at a CML, first click the link titled "ADD/REMOVE a process unit that exhausts to this CEMS Monitoring Location" at the bottom of the page

1 The screenshot below is from Subpart G and is displayed as an example. The screen for other subparts may differ slightly.

LITY REGISTRATION FACILITY MANAGEMENT	DATA REP	ORTING		Reporting Tool Helio, Peter Kokylarek My Profil
Facility ABC (2010)				
Subpart G:Ammoni Subpart G Overview + Add/Edit				
CONTINUOUS EMISSION M LOCATION (CML) INFORMA	TION			
Use this page to uniquely iden and provide the annual GHG e the "ADD/REMOVE a Proces process unit(s) monitored by t	ntify each CEN missions and	4S Monitoring Location (C other information describ	ML) Summary ed below. Use	Total CO ₂ from CEMS (or applica 75 methodology) (metric tons)
the "ADD/REMOVE a Proces process unit(s) monitored by t	s Unit" link at his CEMS Mo	the bottom of the page to initoring Location (CML) S	identify the Summary, For	
additional information about the Help link(s) provided.	e data collect	ed on this page, please u	se the e-GGRT	Total Biogenic COs (metric tons)
				Total Non-biogenic CO2 (metric to
CONFIGURATION				
CEMS Monitoring* Location Name/ID			(40 c	haracters maximum)
Description (optional)				
Configuration Type*	Select			×
Types of fuel combusted in the unit(s) monitored by the CEMS			(200	characters maximum)
the CEMS				
TIER 4 METHODOLOGY INFO				
Calculation Methodology* Start Date				
Calculation Methodology* End Date	12/31/2010	•••		
CUMULATIVE CO2 EMISSION	3			
	Quarter 1		(metric tons)	
	Quarter 2		(metric tons)	
	Quarter 3		(metric tons)	
	Quarter 4		(metric tons)	
ANNUAL CO2 EMISSIONS				
Total annual CO2 mag	s emissions		(metric tons)	
(biogenic and non-biogenic	y the CEMS			
Check this box to indic emissions reported fo	ate that the r the CEMS			
Check this box to indic emissions reported fo include emissions calculate to 98.33(a)(4)(viii) for a slip bypassed	stream that			
Total annual biogeni	c CO2 mass		(metric tons)	
Total annual nen biogeni	emissions		(metric tons)	
Total annual non-biogeni emissions (includes fossil fu and process CO:	el, sorbent, emissions)		(metric tons)	
EQUATION C-10 SUMMARY A		r N ₂ O = 0.001 × (HI) _A ×	cc	
				a definition of that element.
	Enter C	H4 and N2O emissions fr	om only combustion	of Table C-2 Fuels directly below
	It there Locatio	are no combustion emiss n, please enter 0.	ions from Table C-21	fuels in this CEMS Monitoring
Total CH	4 emissions	L	(metric tons)	
		Use Equation C-1		sulate
Total N2) emissions		(metric tons)	
		Use Equation C-1	U spreadsheet to cal	culate
ADDITIONAL EMISSIONS INFO	RMATION			
Total number of source oper in the rep	ating hours orting year	(hours)		
The total operating hours substitute data value was	in which a used in the	(hours)		
emissions calculati	ons for CO2 ncentration			
		(hours)		
The total operating hours substitute data value was emissions calculations f	or stack gas			
		(hours)		
The total operating hours substitute data value was emissions calculations f	used in the or stack gas			
moist (if moisture correction is req continuous moisture mon	ure content uired and a			
CEMS MONITORING LOCATIO Process Unit Name/Identifier	IN PROCESS	UNITS		
There are no process units mo				
ADD/REMOVE/EDIT a proce	ass unit that e	xhausts to this CEMS M	onitoring Location	
LARLEL SAVE				

On the CML Process Units Selection page, use the check boxes to select the process unit(s) monitored at this CML. This will indicate that the unit(s) selected vent emission through the stack monitored by this CML.

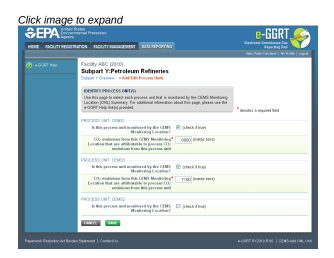
The screenshot below is from Subpart G and is displayed as an example. The screen for other will differ slightly depending on the number of units with emissions monitored by a single CML at your facility.

Click image to expand

▲



Subpart Y also collects the CO₂ emissions from this CEMS Monitoring Location that are attributable to process CO₂ emissions from this process unit (metric tons).



When finished selecting process unit for the CML and entering additional required information (if applicable), click SAVE. You should then be directed back to the Add/Edit a CML Location form and see the units you selected listed in the CEMS MONITORING LOCATION (CML) PROCESS UNITS table.

Step 4: Save entered data for a CML

When you have finished entering data for a CML, click SAVE. You will then return to the Subpart Overview page. You will see the status of data entry for the CML updated to "Complete" in the Status column in the CEMS MONITORING LOCATION (CML) SUMMARY table.

If you don't have all the data, you can enter some now, save it, and finish later by clicking on the hyperlinked name of the CML in the CEMS MONITORING LOCATION (CML) SUMMARY table.

After you save the data on this page, the next time you open the page, the calculator on the top of the page will display the CO₂ process emissions for the CML, rounded to the nearest 0.1 of a metric ton. The value displayed is for informational purposes only.

Note: the screenshot below is from Subpart G and is displayed as an example. The screen for other subparts will differ slightly.

FACILITY REGI	STRATION FACILITY MANAGEMEN	DATA RE	PORTING			Electronic Greenhouse Gas Reporting Tool
GGRT Help	Facility ABC (2010)					Hello, Peter Robylanek My Profile Log
	Subpart G:Ammoni	a Manuf	acturing			
	Subpart G Overview = Add/Edit CEMS Monitoring Location					
	CONTINUOUS EMISSION M LOCATION (CML) INFORMA	TION				
	Use this page to uniquely ide and provide the annual OHG a the "ADD/REMOVE a Proces process unit(s) monitored by	ntify each CEI	MS Monitoring	ocation (Cl	ML) Summary	Total CO: from CEMS (or applicable Pa 75 methodology) (metric tons)
	the "ADD/REMOVE a Proces	s Unit" link at	the bottom of t	he page to	identify the	75 methodology (meric tons)
	additional information about th Help link(s) provided.	ne data collec	ted on this page	, please us	se the e-GGR1	Total Biogenic CO2 (metric tons)
	Help link(s) provided.					Total Biogenic CO2 (methic tons)
						Total Non-biogenic CO2 (metric tons)
						Total new original cost (inclusion)
	CONFIGURATION					(40 characters maximum)
	CEMS Monitoring* Location Name/ID					
	Description (optional)					
	Configuration Type*					
		Select				(200 characters maximum)
	Types of fuel combusted in the unit(s) monitored by the CEMS					
	TIER 4 METHODOLOGY INFO					
	Calculation Methodology Start Date					
	Calculation Methodology* End Date	.201/2010				
	CUMULATIVE CO2 EMISSION					
		Quarter 1 Quarter 2			(metric tor	
		Quarter 3			(metric tor	,
		Quarter 3			(metric tor	
		Quarter 4			(metric tor	15)
	ANNUAL CO2 EMISSIONS	e omissions			(metric tor	
	(biogenic and non-biogenic) measured y the CEMS			(metric tor	10)
	Check this box to indic emissions reported fo include emissions calculate to 98.33(a)(4)(viii) for a slip bypasse	d according				
	Total annual biogen	ic CO2 mass emissions			(metric tor	15)
	Total annual non-biogeni emissions (includes fossil fu and process CO:	ic CO2 mass			(metric tor	s)
	and process CO:	2 emissions)				
	EQUATION C-10 SUMMARY A					
			r N ₂ O = 0.00			
						reveal a definition of that element. Istion of Table C-2 Fuels directly below
		If there Locatio	are no combus in, please enter	tion emissi 0.	ions from Table	ustion of Table C-2 Fuels directly below. a C-2 Fuels in this CEMS Monitoring
	Total CH	4 emissions	-		(metric tor	15)
			Use Ed	uation C-10) spreadsheet	
	Total Nz	0 emissions			(metric tor	18)
			Use Ed	uation C-10) spreadsheet	to calculate
	ADDITIONAL EMISSIONS INFO					
	Total number of source ope in the re		(h	urs)		
	The total operating hour	s in which a	(5)	urs)		
	The total operating hour substitute data value was emissions calculat	used in the ions for CO ₂ ncentration				
	The total operating hour	s in which a	(h)	urs)		
	The total operating hour substitute data value was emissions calculations f	used in the or stack gas	(···			
	The total energing hours	flow rate				
	The total operating hour substitute data value was emissions calculations f	used in the or stack gas	(hi	urs)		
	(if moisture correction is req continuous moisture mon	ure content uired and a				
	CEMS MONITORING LOCATIO		5 UNITS			
	There are no process units mo	nitored by CE				
	ADD/REMOVE/EDIT a proc	ess unit that (exhausts to this	CEMS Mo	nitoring Locati	on
	CANCEL SAVE					

Step 5: Repeat Steps 1-4

Repeat Steps 1-4 until emissions information has been entered for all CMLs. If you have missed something, the validation report messages will help you identify any incomplete entries.

Back to Top

See Also

Screen Errors Using e-GGRT to Prepare Your Subpart H Report Subpart H Summary Information for this Facility Subpart H Kiln Information for Kilns NOT Monitored by CEMS Subpart H Kiln Information for Kilns Monitored by CEMS Subpart H Emissions Information for Kilns NOT Monitored by CEMS Subpart Validation Report

Using Subpart H Calculation Spreadsheets

These optional spreadsheets are provided to assist reporters in calculating emissions and in keeping records of these calculations.

Reporters are required to keep records of these calculations under 40 CFR 98.3(g) and additional subpart-specific provisions, but are not required to use these spreadsheets or to submit any spreadsheets to EPA.

Spreadsheets may include inputs to emission equations, reporting of which EPA has deferred (See 76 FR 53057, published August 25, 2011, http://www.gpo.gov/fdsys/pkg/FR-2011-08-25/pdf/2011-21727.pdf).

Overview

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This help page provides guidance for working with the supplemental Subpart H calculation spreadsheets. The guidance provides step-by-step instructions for the following tasks:

- Understanding the Flow of Subpart H Calculation Spreadsheets
- Downloading a Calculation Spreadsheet
- General Information on Using a Calculation Spreadsheet
- Using the Equation H-1 Calculation Spreadsheet
- Using the Equation H-2, H-3, H-4 Calculation Spreadsheet
- Using the Equation H-5 Calculation Spreadsheet

Specific information on each of the spreadsheet tools is provided below:

Calculation Spreadsheet (click to download)	Unit Level	Calculation Result	Instructions (click to view)
Equation H-1 Calculation Spreadsheet.xls	All kilns	Total CO ₂ from Cement Production	H-1 Help
Equation H-2, H-3, H-4 Calculation Spreadsheet.xls	Single kiln	CO ₂ from Clinker Production	H-2, H-3, H-4 Help
Equation H-5 Calculation Spreadsheet.xls	Single kiln	CO ₂ from Raw Materials	H-5 Help

Understanding the Flow of Subpart H Calculation Spreadsheets

Subpart H requires a facility to report annual CO₂ process emissions from cement production for all kilns. To calculate these emissions, users must use the five equations displayed below:

$$\begin{array}{l} \text{(Equation H-1)} \\ \hline CO_{2CMF} = \sum_{m=1}^{k} CO_{2Cli,m} + CO_{2rm} \\ \text{(Equation H-2)} \\ \hline CO_{2\ Cli,m} = \sum_{j=1}^{p} \left[(Cli_{,j}) * (EF_{Cli,j}) * \frac{2000}{2205} \right] + \sum_{i=1}^{r} \left[(CKD_{,i}) * (EF_{CKD,i}) * \frac{2000}{2205} \right] \\ \text{(Equation H-3)} \\ \hline EF_{Cli} = (CLi_{CaO} - Cli_{ncCaO}) * MR_{CaO} + (Cli_{MgO} - Cli_{ncMgO}) * MR_{MgO} \end{array}$$

(Equation H-4)

$$EF_{CKD} = (CKD_{CaO} - CKD_{ncCaO}) * MR_{CaO} + (CKD_{MgO} - CKD_{ncMgO}) * MR_{MgO}$$
(Equation H-5)

$$CO_{2,rm} = \sum_{i=1}^{m} rm * TOCrm * \frac{44}{12} * \frac{2000}{2205}$$

Equations H-2, H-3, H-4, and H-5 calculate results for a kiln that are subsequently used in Equation H-1. Three different calculation spreadsheets must be used to calculate the total annual CO₂ process emissions from cement production for all kilns (Equations H-2, H-3, and H-4 are grouped into a single calculation spreadsheet). Users should first complete calculations using Equation H-2, H-3, H-4 Calculation Spreadsheet and Equation H-5 Calculation Spreadsheet for each kiln and then enter the results for each kiln into the Equation H-1 Calculation Spreadsheet to calculate the total annual CO₂ process emissions from cement production for all kilns.

Downloading a Calculation Spreadsheet

Calculation spreadsheets for Subpart H may be downloaded by clicking one of the links in the first column of the table below. Users may also jump to instructions for each calculation spreadsheet by clicking one of the links in the third column.

Calculation Spreadsheet (click to download)	Unit Level	Calculation Result	Instructions (click to view)
Equation H-1 Calculation Spreadsheet.xls	All kilns	Total CO ₂ from Cement Production	H-1 Help
Equation H-2, H-3, H-4 Calculation Spreadsheet.xls	Single kiln	CO ₂ from Clinker Production	H-2, H-3, H-4 Help
Equation H-5 Calculation Spreadsheet.xls	Single kiln	CO ₂ from Raw Materials	H-5 Help

Using a Spreadsheet to Make Calculations

The guidance provided in this section applies to each of the calculation spreadsheets for Subpart H. Additional guidance is provided for each individual calculation worksheet in the sections below.

Color coding

The calculation spreadsheets contain green input cells, gray informational cells, and red-bordered results cells filled with yellow or white. Users should use green input cells to enter all data specific to their facility, unit, or process. Gray informational cells contain parameter names, column and row headings, equation constants and subtotals. Calculation results are displayed in red-bordered results cells filled with yellow or white. For red-bordered, yellow-filled results cells, the values in these cells should be entered in the appropriate and separate calculation spreadsheet (as directed below cell) where additional calculations will be made. For red-bordered, white filled results cells, the values in these cells should be entered in e-GGRT for the appropriate process units. All cells that are not green input cells are locked and cannot be modified.

Green input cell (data entry)
Gray informational cells (locked)
Red-bordered, yellow-filled results cells (enter in appropriate and separate calculation spreadsheet)
Red-bordered, white filled results cells (enter in e-GGRT)

Stop and Warning Messages

The calculation spreadsheets will display a stop message if the user enters a value that is invalid or a warning message if the user enters a value outside the EPA estimated range for a particular data element. For invalid data entries, the stop messages will not allow a user to proceed and the user must reenter valid data before moving forward. For data entries that are outside the EPA estimated range for a particular data element, the warning messages will allow a user to proceed if the user deems the entered value to be accurate.

Multiple Kilns

Users with multiple kilns should use separate calculation spreadsheets for each kiln. Users should not aggregate data from multiple kilns until requested to do so in the Equation H-1 Calculation Spreadsheet.

Using the Equation H-1 Calculation Spreadsheet

Use this spreadsheet to calculate total annual CO₂ process emissions from all kilns used in cement production. Calculated results from the Equation H-2, H-3, H-4 Calculation Spreadsheet and the Equation H-5 Calculation Spreadsheet are required as inputs to the Equation H-1 Calculation Spreadsheet. Be sure to complete the Equation H-2, H-3, H-4 Calculation Spreadsheet and the Equation Spreadsheet before beginning work on the Equation H-1 Calculation Spreadsheet. Equation H-1 is provided below.

(Equation H-1)
$$CO_{2CMF} = \sum_{m=1}^{k} CO_{2Cli,m} + CO_{2rm}$$

Begin by entering the facility name, your name, the reporting period, and any additional comments in the green input cells of the general information table located immediately below the equation in the calculation spreadsheet. This is for your records.

Facility Name:	
Reporter Name:	
Reporting Period:	
Comments:	
Unit Type:	Cement kiln

Next, enter the requested information from the Equation H-2, H-3, H-4 Calculation Spreadsheet and the Equation H-5 Calculation Spreadsheet in the green input cells of the Input Data table.

Input Data

Enter results from Equation H-2 for each kiln. Space for up to 10 kilns is provided. Use additional copies of this spreadsheet for additional kilns.

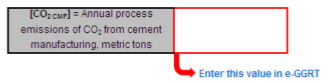
Kiln Number	[CO _{2 CII, m}] = Total annual emissions of CO ₂ from clinker production from kiln m, metric tons
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
	[CO _{2 CII, m}] is calculated from Equation H-2

Enter result from Equation H-5.

[CO _{2 rm}] = Total annual emissions of CO ₂ from raw materials, metric tons	[CO _{2 m}] is calculated from Equation H-5
---	--

The H-1 calculation spreadsheet will calculate the total annual CO₂ process emissions from cement production for all kilns. The calculated value will be displayed in a red-bordered cell with white fill at the bottom of the spreadsheet. This value should be entered in e-GGRT for this facility.

Annual CO2 process emissions from all kilns at the facility (metric tons), result from Equation H-1



Using the Equation H-2, H-3, H-4 Calculation Spreadsheet

Use this spreadsheet to calculate the annual CO₂ emissions from clinker production for each kiln by first using Equations H-3 and H-4 to calculate emission factors which are then used in Equation H-2 to calculate emissions. Equations H-2, H-3, and H-4 are provided below.

(Equation H-2)	$CO_{2\ Cli,m} = \sum_{j=1}^{p} \left[(Cli_{,j}) * (EF_{Cli,j}) * \frac{2000}{2205} \right] + \sum_{i=1}^{r} \left[(CKD_{,i}) * (EF_{CKD,i}) * \frac{2000}{2205} \right]$
(Equation H-3)	$EF_{\text{Cli}} = \left(CLi_{CaO} - Cli_{ncCaO}\right) * MR_{CaO} + \left(Cli_{MgO} - Cli_{ncMgO}\right) * MR_{MgO}$
(Equation H-4)	$EF_{CKD} = (CKD_{CaO} - CKD_{ncCaO}) * MR_{CaO} + (CKD_{MgO} - CKD_{ncMgO}) * MR_{MgO}$

Begin by entering the facility name, your name, the unit (e.g. kiln) name or identifier, the reporting period, and any additional comments in the green input cells of the general information table located immediately below the equation in the calculation spreadsheet. This is for your records.

Facility Name:	
Reporter Name:	
Unit Name/ ID:	
Reporting Period:	
Comments:	
Unit Type:	Cement kiln

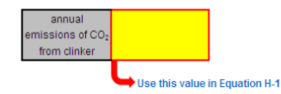
Next, enter the requested information in the green input cells in the Input Data table for a given unit or kiln.

Month	[Cli,] = Quantity of clinker produced in month j from kiln m, tons	[Cli _{ceo}] = Monthly total CaO content of Clinker, wt-fraction	[Cli _{ncCaO}] = Monthly non-calcined CaO content of Clinker, wt-fraction	[Cli _{Mgo}] = Monthly total MgO content of Clinker, wt-fraction	[Cli _{ncMg0}] = Monthly non-calcined MgO content of Clinker, wt-fraction		Difference, [Cli _{cso}] - [Cli _{nccso}]. If result is less than zero (i.e., non- calcined CaO content is greater than the calcined CaO content), then zero is used in the calculation.	Difference, [Cli _{Mg0}] - [Cli _{neMg0}]. If result is less than zero (i.e., non- calcined MgO content is greater than the calcined MgO content), then zero is used in the calculation.
January							0.0	0.0
February							0.0	0.0
March							0.0	0.0
April							0.0	0.0
May						1	0.0	0.0
June						1	0.0	0.0
July						1	0.0	0.0
August						1	0.0	0.0
September						1	0.0	0.0
October						1	0.0	0.0
November						1	0.0	0.0
December						1	0.0	0.0
						_		
Quarter		[CKD _{C#0}] = Quarterly total CaO	[CKD _{ncCa0}] = Quarterly non- calcined Ca0	[CKD _{Mg0}] = Quarterly total MgO	[CKD _{ncMg0}] = Quarterly non- calcined MgO		Difference, [CKD _{ca0}] - [CKD _{ncca0}]. If result is less than zero (i.e., non-	Difference, [CKD _{Mg0}] - [CKD _{ncMg0}]. If result is less than zero (i.e., non- calcined MgO content is greater

Quarter	Quarterly total CaO content of CKD not	calcined Ca0	calcined MgO		If result is less than zero (i.e., no calcined MgO content is greate than the calcined MgO content
First				0.0	0.0
Second				0.0	0.0
Third				0.0	0.0
Fourth				0.0	0.0

The spreadsheet will calculate the annual CO₂ process emissions from clinker production for a single kiln. The calculated value will be displayed in a red-bordered cell with yellow fill at the bottom of the spreadsheet. This value should be entered into the Equation H-1 Calculation Spreadsheet.

Annual CO2 Emissions from clinker production (metric tons), result from Equation H-2



Using the Equation H-5 Calculation Spreadsheet

Use this spreadsheet to calculate the total annual CO₂ emissions from raw materials used in cement production. Equation H-5 is provided below.

(Equation H-5)
$$CO_{2,rm} = \sum_{i=1}^{m} rm * TOCrm * \frac{44}{12} * \frac{2000}{2205}$$

Begin by entering the facility name, your name, the reporting period, and any additional comments in the green input cells of the general information table located immediately below the equation in the calculation spreadsheet. This is for your records.

Facility Name:	
Reporter Name:	
Reporting Period:	
Comments:	
Unit Type:	Cement kiln

Next, enter the requested information in the green input cells of the Input Data table for a kiln.

Input Data

Space for up to 30 materials is provided. Use additional copies of this spreadsheet for additional material

is is provided.	Use additional co	opies of this spreads	lect for additional match
			[TOCrm] = Organic carbon
		[rm] = The amount of	content of raw material i or
		raw material i	organic carbon content of
		consumed annually,	combined raw kiln feed (dry
Raw material		tons/yr (dry basis) or the	basis), as determined in
		amount of raw kiln feed	§98.84(c) or using a default
		consumed annually,	factor of 0.2 percent of total
		tons/yr (dry basis)	raw material weight, weight
			fraction
1			0.002
2			0.002
3			0.002
4			0.002
5			0.002
6			0.002
7			0.002
8			0.002
9			0.002
10			0.002
11			0.002
12			0.002
13			0.002
14			0.002
15			0.002
16			0.002
17			0.002
18			0.002
19			0.002
20			0.002
21			0.002
22			0.002
23			0.002
24			0.002
25			0.002
26 27			0.002
27			0.002
28			0.002
29			0.002
30			0.002
			The default value for TOCrm
			is 0.002

The spreadsheet will calculate the annual CO₂ emissions from raw materials used in cement production. The calculated value will be displayed in a red-bordered cell with yellow fill at the bottom of the spreadsheet. This value should be entered into the Equation H-1 Calculation Spreadsheet.

Annual CO2 Emissions from clinker production (metric tons), result from Equation H-5

[CO _{2 rm}] = Total annual emissions of CO ₂ from raw materials, metric tons			
	Use this value in Equation H-		

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