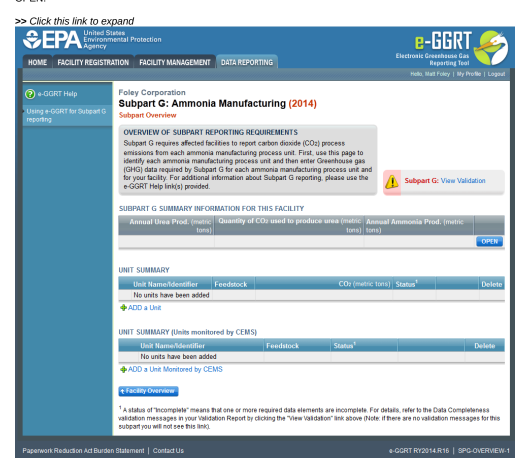
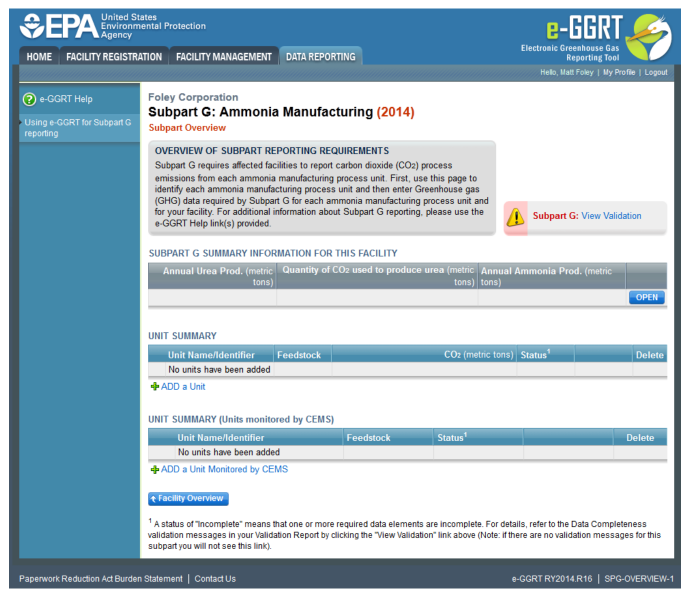
Subpart G Summary Information for this Facility for RY2014 and Later Years

This page provides a description of how to enter Subpart G Ammonia Manufacturing summary information about this facility.

Adding or Updating Summary Information for this Facility

To add or update Subpart G Summary Information for this Facility, locate the FACILITY SUMMARY table on the Subpart G Overview page and click OPEN.



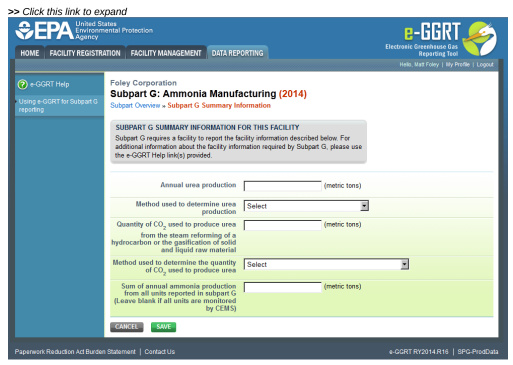


Subpart G requires you to report the following data about your facility (ammonia process unit as defined in §98.76 reporting requirements):

- The annual urea production (in metric tons) by the facility
- The method used to determine the annual urea production
- The quantity of CO₂ used to produce urea from the steam reforming of a hydrocarbon or the gasification of solid and liquid raw material (in metric tons) by the facility
- The method used to determine that CO₂ quantity
- · Sum of annual ammonia production from all units reported in subpart G (in metric tons) unless all units are monitored by CEMS

These values must be input to e-GGRT.

When you have entered the required information, click SAVE.



HOME FACILITY REGISTRATION FACILITY MANAGEMENT DATA REPORTING				E-LILK Electronic Greenhouse Gas Reporting Tool
e-GGRT Help Using e-GGRT for Subpart G reporting	Foley Corporation Subpart G: Ammonia Subpart Overview » Subpart G Subpart G Subpart G Subpart G Subpart G requires a facility to additional information about the the e-GGRT Help link(s) provide	ummary Information RMATION FOR THIS FACILIT report the facility information d facility information required by	Y escribed below. For	Hello, Matt Foley My Profile Logout
	Annual urea position Method used to determ position Quantity of CO ₂ used to produce from the steam reform hydrocarbon or the gasification	nine urea Select roduction luce urea ming of a	(metric tons)	
	and liquid raw Method used to determine the of CO ₂ used to prod Sum of annual ammonia p from all units reported in a	r material e quantity luce urea roduction subpart G	(metric tons)	_
Paperwork Reduction Act Burder	CANCEL SAVE			e-GGRT RY2014.R16 SPG-ProdData

Back to Top

See Also

Screen Errors

Using e-GGRT to Prepare Your Subpart G Report for RY2014 and Later Years

- Subpart G Summary Information for this Facility for RY2014 and Later Years
 Subpart G Process Unit Information for Units NOT Monitored by CEMS for RY2014 and Later Years
 Subpart G Process Unit Information for Units Monitored by CEMS for RY2014 and Later Years
 Subpart G Emissions Information for Process Units NOT Monitored by CEMS for RY2014 and Later Years
 Subpart G Emissions Information for Process Units Monitored by CEMS for RY2014 and Later Years

- Subpart G Entering Equation Inputs Using IVT

Subpart Validation Report