Glass Production Monitoring Checklist

Final Rule: Mandatory Reporting of Greenhouse Gases



What Must Be Monitored for Each Continuous Glass Melting Furnace?

If NOT using a CEMS, measure these parameters			
	Annual mass fraction of each carbonate-based mineral in carbonate-based raw material (calculated or assumed to be 1.0)		Annual calcination fraction achieved for each carbonate based raw material using industry consensus standards or default value of 1.0 (decimal fraction)
	Monthly mass of each carbonate-based raw material charged to the furnace (tons)		Monthly and annual quantity of glass produced for each furnace (tons/yr)
If using a CEMS: In addition to the monitoring requirements under 40 CFR subpart C for the Tier 4 Calculation Methodology, measure these parameters			
	Annual quantity of each carbonate- based raw material charged to each continuous glass melting furnace and for all furnaces combined (tons)		Annual glass production at each continuous glass melting furnace (tons)
www.ep	o the information sheet for Glass Production on the information sheet for Glass Production on the information of the informatio	s/glassp1	oduction.pdf.

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reporting facilities/owners in understanding key provisions of the final rule.