

MWC type	CO level	Averaging time (hours)
Fugitive Ash Emissions:		
• Fugitive emissions (performance test by EPA Reference Method 22)		
Large and small MWC plants .....	Visible emissions less than 5 percent of the time from the ash transfer system except during maintenance and repair activities.*.	
• Basis for fugitive emissions limit .....	Wet ash handling or enclosed ash handling.	
Siting Requirements:		
• Large and small MWC plants .....	(1) Siting analysis*, (2) materials separation plan, and (3) public meetings (including response to comments)	
Performance Testing and Monitoring Requirements:		
• Reporting frequency .....	Annual (semi-annual if violation).*	
• Load, flue gas temperature .....	Continuous monitoring, 4-hour block arithmetic average.	
• CO .....	CEMS, 4-hour block or 24-hour daily arithmetic average, as applicable.	
• Dioxins/furans, PM, Cd, Pb, HC1, and Hg		
Large MWC plants .....	Annual stack test (see reduced testing option for low emitters of dioxins/furans).*	
Small MWC plants .....	Annual or third year stack test.*	
• Opacity .....	COMS (6-minute average) and annual stack test.	
• SO <sub>2</sub> .....	CEMS, 24-hour daily geometric mean.	