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 emis- sions less	
	than 5 per-	
	cent of the	
	time from the ash	
	transfer	
	system ex-	
	cept during mainte-	
	nance and	
	repair ac-	
Basis for fugitive emissions limit	tivities.*.	
Dasis for rughtive emissions with	Wet ash han- dling or en-	
	closed ash	
Cities Descriptions	handling.	
Siting Requirements: • Large and small MWC plants	(1) Siting	
	analysis*,	
	(2) mate-	
	rials sepa- ration plan,	
	and (3)	
	public	
	meetings (including	
	response	
	to com- ments)	
Performance Testing and Monitoring Requirements:	mento	
Reporting frequency	Annual (semi-	
	annual if violation).*	
Load, flue gas temperature	Continuous	
	monitoring,	
	4-hour block arith-	
	metic aver-	
	age.	
• CO	CEMS, 4- hour block	
	or 24-hour	
	daily arith-	
	metic aver- age, as ap-	
	plicable.	
Dioxins/furans, PM, Cd, Pb, HC1, and Hg Large MWC plants	Annual stack	
Large WWO plants	test (see	
	reduced	
	testing op- tion for low	
	emitters of	
	dioxins/	
Small MWC plants	furans).* Annual or	
,	third year	
- Openity	stack test.*	
Opacity	COMS (6- minute av-	
	erage) and	
	annual stack test.	
• SO ₂	CEMS, 24-	
	hour daily	
	geometric mean.	