FORM 3: PM

EMISSIONS CERTIFICATION REPORT

	Particulate Matter	Calendar Year:
Facility Name:	Facility ID:	Pollutant: PM

Equipment Description/	SCC			PM – Filterable		PM 10 –Filterable		PM 2.5 – Filterable		PM Condensable		Operation	Emissions Methods
Registration No.	Number	Fuel		Tons/yr	Lbs/day	Tons/yr	Lbs/day	Tons/yr	Lbs/day	Tons/yr	Lbs/day	Days/yr	
			S										
			F										
			S										
			F										
			S										
			F										
		S											
		F											
			S F										
			S										
			F									-	
			S										
			F										
			S										
			F										
			S										
			F									1	
			S										
			F										
Total													

S - Stack Emissions

F - Fugitive Emissions

Daily emissions (lbs/day) are lbs/operating day of the source

Fuel: Include emissions for each fuel used. If more than one fuel is used, calculate and list emissions separately for each fuel.

Emission Estimation Method

A1-U.S. EPA Reference Method

A2-Other Particulate Sampling Train

A3-Liquid Absorption Technique

A4-Solid Absorption Technique

A5-Freezing Out Technique

A9-Other, Specify

C1-User calculated based on source test or other measurement

C2-User calculated based on material balance using engineering knowledge of the process

C3-User calculated based on AP-42

C4-User calculated by best guess/engineering Judgment

C5-User calculated based on a State or local agency emission factor

C6-New construction, not operational

C7-Source closed, operation ceased

C8-Computer calculated based on standard