San Diego APCD Emissions Inventory Request Form Instructions

MINERAL PRODUCTS - CEMENT/FLY ASH STORAGE SILOS

Please refer to the general instructions for guidance regarding the following sections: Reporting Year, Facility Identification, Permit Information, Device Information, Stack / Ducted Emissions and Fugitive Release Emissions.

MATERIAL/ PROCESS INFORMATION

Fill in all the data fields. Complete all blanks using the specified units. Use a separate form to report each material used for each device. Copy the blank form as needed to report each material used. On forms with pre-printed process information from a previously submitted inventory, asterisks (*) highlight data fields that must be updated.

Number of Storage Silos: Report the total number of storage silos.

Total Storage Capacity (tons): Report the sum of the individual silo capacities.

Annual Throughput (ton/year): Report the total tons of material delivered during the reporting year.

Max. Delivery Received (tons/load): Report the maximum tons received per delivery.

Device Operating Schedule:

Daily Operation (hours/day): Report the average amount of hours the device operates in a typical day. **Weekly Operation (days/week):** Report the average number of days the device operates in a typical week.

Annual Operation (days/year): Report the number of days the device operated during the Reporting Year.

POLLUTANT NAME (lbs/lb TSP)

If available, provide site-specific emission factors in units of pounds pollutant per TSP (total suspended particulates) emitted with supporting documentation. Default emission factors will be used to estimate emission where site-specific factors are not available or not documented.

San Diego APCD Emissions Inventory Request Form MINERAL PRODUCTS - CEMENT/FLY ASH STORAGE STLOS

REPORTING YEAR:	EMENI/FLY ASH STURAGE SILUS		
EIF ID : SITE RECORD ID :			
PERMIT INFORMATION :	DEVICE INFORMATION :		
STACK (DUCTED EMISSIONS)	RELEASE (FUGITIVE EM	RELEASE (FUGITIVE EMISSIONS)	
Diameter (ft):	Emission Control Method:		
Exhaust Gas Temperature (F): Exhaust Gas Flowrate (CFM):	Volatile Control Efficiency (%): Non-Volatile Control Efficiency (%):		
Height Above Ground (ft):	Additional Information:		
Control Device Description Capture Efficiency (%):	Capture Efficiency (%):		
Volatile Control Efficiency (%): Non-Volatile Control Efficiency (%):			
MATERIAL/PROCESS INFORMATION	POLLUTANT NAME	lbs/lb TSP	
Material Type (cement, fly ash,			
etc.): Number of Storage Silos:			
Total Storage Capacity (tons):			
Loading Sytem (bucket/pnuematic):			
Annual Throughput (tons/year): Max. Delivery Received (tons/load):	<u> </u>		
Device Operating Schedule:			
- Daily Operation (hours/day):			
- Weekly Operation (days/week): - Annual Operation (days/year):	<u> </u>		
Annuar operarion (days) year /:			
I .	1.1		