San Diego APCD Emissions Inventory Request Form Instructions

MINERAL PRODUCTS – MATERIAL STORAGE

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.

Material Type: Identify the type of material stored, (i.e., aggregate, base, sand, etc.).

Total Storage Area (acres): Report the total acreage of all storage piles on site for the reporting year.

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 (ppmw)

If available, provide site-specific emissions factors of the dust in units of parts per million parts by weight (ppmw) with supporting documentation. Default emission factors will be used to calculate emissions where site-specific information is not available or not documented.

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REPORTING YEAR:

EIF ID : SITE RECORD ID :

PERMIT INFORMATION :	DEVICE INFORMATION :	

STACK (DUCTED EMISSIONS)	
Diameter (ft):	Er
Exhaust Gas Temperature (F):	V
Exhaust Gas Flowrate (CFM):	N
Height Above Ground (ft):	A
Control Device Description	Ca
Capture Efficiency (%):	
Volatile Control Efficiency (%):	
Non-Volatile Control Efficiency (%):	
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STACK (DUCTED EMISSIONS)	RELEASE (FUGITIVE EMISSIONS)
Diameter (ft):	Emission Control Method:
xhaust Gas Temperature (F):	Volatile Control Efficiency (%):
xhaust Gas Flowrate (CFM):	Non-Volatile Control Efficiency (%):
Height Above Ground (ft):	Additional Information:
Control Device Description	Capture Efficiency (%):
Capture Efficiency (%):	
/olatile Control Efficiency (%):	
Non-Volatile Control Efficiency (%):	

MATERIAL/PROCESS INFORMATION	N POLLUTANT NAME
Material Type:	
Total Storage Area (acres): Device Operating Schedule:	
Device Operating Schedule:	
– Daily Operation (hours/day):	
- Weekly Operation (days/week):	
- Annual Operation (days/year):	

EIF ID: , SITE RECORD ID: , PERMIT: DEVICE: