SAN DIEGO AIR POLLUTION CONTROL DISTRICT

SUPPLEMENTAL APPLICATION INFORMATION

FEE SCHEDULE 07C

San Diego APCD Use Only
Appl. No.:
ID No.:

MATERIAL LOADOUT SYSTEM

1. STORAGE EQU	<u>IPMENT</u>				
Type of Storage	Serial #	Capacity (Ft ³)	Material	Throughput Ton/Day Ton	
2. LOADOUT EQU	<u>IPMENT</u>			☐ Open Tru	ıck
2. LOADOUT EQU Material is off loaded int Method of off loading: General Description of loading	IPMENT o:	☐ Enclosed T	ruck	nveyor	
2. LOADOUT EQU Material is off loaded int Method of off loading: General Description of loading	IPMENT o:	☐ Enclosed T	ruck	nveyor	
2. LOADOUT EQU Material is off loaded int Method of off loading: General Description of loading	IPMENT O: Railcar Pneumatic Dadout operation:	☐ Enclosed T	ruck	nveyor	
2. LOADOUT EQU Material is off loaded int Method of off loading: General Description of loading: 3. DUST CONTROL	IPMENT O: Railcar Pneumatic Dadout operation: L EQUIPMENT	☐ Enclosed T	ruck	nveyor	
2. LOADOUT EQU Material is off loaded int Method of off loading: General Description of loading	IPMENT O: Railcar Pneumatic Dadout operation: L EQUIPMENT	☐ Enclosed T	ruck	nveyor	

Attach all appropriate manufacturer's specifications

20	4. <u>HAUL ROAD DESCRIP</u>	TION (Attach Sketch)		
21	Surface:	# of Lanes:	Length:	miles
22	Road Dust Control:	Frequency:	Method:	
23	Speed Limit: mph	Type of Vehicles:		
24	# of Wheels: Weight Empty:		Weight Loaded:	
25	5. <u>OPERATING SCHEDU</u>	<u>LE</u>		
26	Days per week: Hours per day:		Days per month:	
27	Name of Preparer:		Title:	
28	Phone No.: ()		Date:	

NOTE TO APPLICANT:

Before acting on an application for Authority to Construct or Permit to Operate, the District may require further information, plans, or specifications. Forms with insufficient information may be returned to the applicant for completion, which will cause a delay in application processing and may increase processing fees. The applicant should correspond with equipment and material manufacturers to obtain the information requested on this supplemental form.