### SAN DIEGO AIR POLLUTION CONTROL DISTRICT

## SUPPLEMENTAL APPLICATION INFORMATION

# FEE SCHEDULE 09A

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

### **CONCRETE PRODUCTS MANUFACTURING PLANT**

1. MIXING EQUIPMENT DES			
Mixer Type: Dry	Wet Capacit	ty: Cu.	Yd.
Mixer Manufacturer:			
Model:	S/N:		
Product Composition:%	Sand	%Agg.	% Cement
Maximum Throughput (Dry):	lbs/hr	lbs/wk	
Operating Schedule: hrs/d	ay	days/week	weeks/year
Method of sand and aggregate storage	e and capacity:		
Cement storage silo capacity:	Cu. Yd.		
Method of product curing:			
Cement storage silo capacity:  Method of product curing:  Boiler Manufacturer:  Model:			
Method of product curing:	S/N		
Method of product curing:  Boiler Manufacturer:  Model: BTU/hr	S/N _ Fuel Type _		
Method of product curing:  Boiler Manufacturer:  Model: BTU/hr  2. EMISSION CONTROL EQU	S/N _ Fuel Type _ UIPMENT		
Method of product curing:  Boiler Manufacturer:  Model: BTU/hr	S/N _ Fuel Type _ UIPMENT		
Method of product curing:  Boiler Manufacturer:  Model: BTU/hr  2. EMISSION CONTROL EQU	S/N _ Fuel Type _ UIPMENT		

Baghouse Manufactu	rer:	
Model:	S/N	
No of Bags	Ft <sup>2</sup>	
Fan Manufacturer:		
Model:	S/N	
Fan Rating:	_ cu. ft/min Actual Flowrate to Baghousecu ft/min	
_	the manufacturing process including materiel conveyance, equipment local, and manufacturer's specifications.	tions,
Name of Preparer:	Title:	
Phone No.: ( )	Date <u>:</u>	

#### **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.