

PERMIT TO BE ISSUED TO:

San Joaquin Valley Air Pollution Control District Supplemental Application Form



PROCESSES SERVED BY A BAGHOUSE/DUST COLLECTOR

This form must be accompanied by a completed Authority to Construct/Permit to Operate Application form

LOCATION WHERE THE EQUIPMENT WILL BE OPERATED:								
BAGHOUSE/DUST COLLECTOR DESCRIPTION								
Baghouse/Dust Collector Data	Manufacturer:							
	Model No.:		Serial No.:					
	PM ₁₀ Control Efficiency:	uarantee)						
	Exhaust PM ₁₀ Emission (if available from the manufacturers guarantee) Concentration(gr/dscf):							
	Differential Pressure Gage [] Yes [] No Manufacturer's Recommended Differential Pressure Operating Range:							
Filter Data	Type: [] Bag/Tube [] Cartridge [] Envelope [] HEPA/Flat [] Sock Filter [] Other:							
	Fabric: [] Cotton [] Polypropylene [] Polyester [] Fiberglass [] Nomex [] Teflon [] Other:							
	Number of Bags/Filters:		Total Cloth Area:	(sq. ft.)				
	Diameter or Width of Bag/Filter: (in.)		Length of Bag/Filter:	(in.)				
	Filter Cleaning Method: [] Mechanical Shaker	[] Reverse Air Flow	[] Pulse Jet				
Blower/Fan Data	Manufacturer:		Model No.					
	Power Rating:	(Horsepower)	Air Flow Rate:	(dscfm)				
PROCESS INFORMATION								
Process served by baghouse/duct collector:								
Type of material collected by the baghouse/dust collector:								
Maximum quantity of material collected by the baghouse/dust collector:lb/day								
Maximum process weight for operation served by the baghouse/dust collector:tons/day								
Please note, each permit is required by District Rule 2201 to have a daily emission limit (DEL). The information provided above for maximum process rate and operating schedule may be used as an enforceable limiting condition for each Authority to Construct or Permit to Operate that will be issued for the proposed project.								

EQUIPMENT SERVED BY THE BAGHOUSE/DUST COLLECTOR

Description Indicate the type of equipment that will be served by the baghouse/dust collector, such as: Rip saw, drill, router, hammermill, grain cleaner, storage bin, etc. (attach additional sheets if needed.		Manufacturer		Model No.	Power Rating (Horsepower) or Storage Capacity (Cubic Feet) Indicate the horsepower rating if the equipment is powered by an electric motor or indicate the maximum storage capacity if the equipment is a storage bin/silo.			
HEALTH RISK ASSESSMENT DATA								
Operating	Maximum Operating Schedule: hours per day, and hours per year							
Hours	Outdoors Indoors (if indoors, see note 1)							
Receptor Data	Distance to nearest Residence	feet	feet Distance is measured from the proposed stack location to the nearest boundary of the nearest apartment, house, dormitory, etc.					
	Direction to nearest Residence		Direction from the stack to the receptor, i.e. Northeast or South.					
	Distance to nearest Business	feet	feet Distance is measured from the proposed stack location to the nearest boundary of the nearest office building, factory, store, etc.					
	Direction to nearest Business		Direction from the stack to the receptor, i.e. North or Southwest.					
	Release Height	feet above grade						
Stack	Stack Diameter	inches at point of release						
Parameters	Rain Cap	☐ Flapper-type ☐ Fixed-type ☐ None ☐ Other:						
	o from horiz.							
Exhaust Data	Flowrate: acfm							
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Note 1: If baghouse is located inside a building, attach a dimensioned building plan indicating building height, floorplan with dimensions, location of the baghouse plus the height and location/dimension of all doors, windows or ventilation openings which remain open during operation. The plan shall include an arrow indicating the direction of True North. If the building is equipped with a forced air ventilation system, identify all vent locations and fan capacities in CFM.

Urban (area of dense population) Rural (area of sparse population)

Facility