

## San Joaquin Valley Air Pollution Control District Supplemental Application Form



## PORTLAND CEMENT CONCRETE BATCH PLANTS PORTABLE EQUIPMENT REGISTRATION SUPPLEMENTAL APPLICATION

This form must be submitted in conjunction with the PORTABLE EQUIPMENT REGISTRATION APPLICATION form.

1.	REGISTRATION TO BE ISSUED TO:
2.	WILL THE EQUIPMENT BE REGISTERED AS NON-OPERATIONAL? []YES []NO If YES, a non-operational registration will be issued. Emission units registered as non-operational at the time of initial registration shall not be operated until the District has evaluated the equipment and has issued a revised registration authorizing equipment operation. The registered owner or operator shall submit a written request, including the standard registration fees, to activate non-operational equipment. The District shall have up to 30 days to act on such requests.
3.	MANUFACTURER:
	Model Number & Type: Serial Number:
4.	<ul> <li>EQUIPMENT LISTING, SITE PLAN, &amp; MATERIAL FLOW CHART:</li> <li>a) Provide an equipment listing to include the manufacturer and model number of all major components.</li> <li>b) Provide a typical Site Plan for a maximum throughput scenario (include all process, control, and transfer equipment).</li> <li>c) Provide a Material Flow Chart for a maximum throughput scenario. (Include all process, control, and transfer equipment, their types, and their maximum ratings. Also include transfer points, stock piles and air pollution control methods.)</li> </ul>
5.	MATERIAL INFORMATION: a) Maximum cement throughput: Pounds/Hour: Pounds/Day: Tons/Year:
	b) Maximum aggregate throughput: Tons/Hour: Tons/Day: Tons/Year:
	c) Cement emission factor (lbs PM10/ton of cement):
	d) Aggregate emission factor (lbs PM10/ton of material):
6.	NUMBER OF TRANSFER POINTS: (All dry material transfer points shall be ducted through a fabric or cartridge filter if there are visible emissions.)
	a) Cement (Mechanical): [ ]Fabric Filter [ ]Cartridge Filter [ ]Other:
	b) Cement (Pneumatic): [ ]Fabric Filter [ ]Cartridge Filter [ ]Other:
	c) Aggregate (Mechanical): [ ]Fabric Filter [ ]Cartridge Filter [ ]Wet Suppression [ ]Other:
7.	NUMBER OF CEMENT STORAGE SILOS:
8.	DOES THE CONTROL EQUIPMENT HAVE AN OPERATIONAL PRESSURE DIFFERENTIAL GAUGE: [ ]YES [ ]NO
	What is the pressure drop across the filters at 99% or greater control efficiency? (Except for vent filters, each fabric filter dust collector shall be equipped with an operational pressure differential gauge to measure the pressure drop across the filters.)
9.	IS THE OPERATION POWERED BY AN INTERNAL COMBUSTION ENGINE WITH A MAXIMUM RATING GREATER THAN
	50 HORSEPOWER: []YES []NO If yes, # of Engines:(If yes, complete supplemental IC engine application form(s).)
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