

1. *Company Name* - Legal name of entity, business, organization, agency, or private individual that operates the equipment.
2. *Equipment Listing* - List information regarding the major components of equipment. Attach extra pages if needed. If the plant is considered a single, composite unit and can be identified by manufacturer, model number, and serial number which includes all of the components, list the information for the plant. If the plant is composed of individual components, list the type, manufacturer, model, and serial number for each component. Indicate if the unit is self-propelled or on tracks. For each piece, please provide all of the following:
 - Component Type* - Describe the equipment or component, such as “crusher” or “screen.”
 - Manufacturer* - For example: Simons, Rexnord, or your company name if built in-house.
 - Model* - May be a series of numbers or letters or combinations of numbers and letter. For example: 3612.
 - Serial Number* - A unique, unit specific number, usually on the equipment nameplate. The serial number is necessary to ensure that each piece of registered equipment can be uniquely identified and matched to its respective registration certificate number.
 - Company Unit ID (Optional)* - For your reference. Enter your company unit or equipment number.
3. *Maximum Throughput Rating* - Indicate the maximum rated throughput in tons per hour.
4. *Equipment Use Including All Operating Scenarios* - Explain how equipment is used, such as “crushing of rock in the manufacture of aggregate.” Include multiple uses or operating scenarios.
5. *Material Flow Chart* - List multiple pieces such as conveyors 1, 2, and 3; crushers 1 and 2; screens 1 and 2; etc. Include a diagram showing the flow and quantities of material and how all components fit together, with emission points delineated. **Make sure that the material flow chart shows the tons per hour through each transfer point.**
6. *Types of Materials Processed* - List all types of rock, aggregate, or other materials processed.
7. *Transfer Points* - Describe and list the transfer points identified in the site plan or flow charts required in item 5 above. Specify the method and efficiency of particulate control for each transfer. Transfer points include crushers, screens, conveyors, stock piles, truck loading, etc.
8. *Crushers* - Describe and list all crushers identified in the site plan or flow charts as required in item 5 above. Include the method and efficiency of particulate control for each transfer point.
9. *Fabric Dust Collectors and Operational Pressure Differential Gauge* - Fabric dust collectors must be equipped with an operational pressure differential gauge to measure the pressure drop across the filters. If you do not have a pressure gauge, explain how filters are monitored. If fabric collectors are not used indicate N/A. Include manufacturer’s specifications or engineering data showing that dust collection equipment controls particulate emissions to 99 percent.
10. *Home District Designation (Required)* - Indicate the one air pollution control or air quality management district in which this engine will operate most of the time. Go to <http://www.arb.ca.gov/capcoa/roster.htm> for more information about air districts. A home district is required for each unit. To determine home district by location, go to <http://www.arb.ca.gov/app/dislookup/dislookup.php>.