



EMISSION POINT FORM

All fields are required unless otherwise noted. Please type or print.

Mail to: BAAQMD Engineering Division 939 Ellis Street, San Francisco, CA 94109

Tel: (415) 749-4990

Submittal type: (Select one)

New emission point (EP)

Existing EP on permit

Existing EP not on permit

1. Facility Information

Table with 2 columns: Facility Name, BAAQMD Facility ID (Existing facilities only)

2. General Information

Table with 2 columns: BAAQMD Device ID (if applicable), Initial/proposed date of operation. Includes fields for Device/Operation Name and Device/Operation Description (Optional).

3. Emission Point Type

Select one:

Defined Emission Point (e.g., Stack)

Emission Area

Emission Volume

4. Defined Emission Point Characteristics – Skip for Emission Area or Volume emission points types

Does the defined emission point stand alone or is it located on the roof of a building?

Stand-alone

On the roof

What is the distance from ground-level to the top stack?

Table with 2 columns: Height, Units (Feet or Meters)

Stack shape: (Complete one of the sections; Rectangle/square, Round or Other)

Table for Rectangle/Square stack shape with columns: Inside Length, Inside width, Units (inches, feet or centimeters)

Table for Round stack shape with columns: Inside Diameter, Units (inches, feet or centimeters)

Table for Other stack shape with columns: Cross-section area, Units (inches², feet² or centimeters²), Describe "other" orifice

Table for Stack Outlet Orientation and Stack Outlet type. Orientation options: Horizontal, Vertical, Other. Outlet type options: Open, Hinged rain flap, Rain cap, Other.



EMISSION POINT FORM

All fields are required unless otherwise noted. Please type or print.

Mail to: BAAQMD Engineering Division 939 Ellis Street, San Francisco, CA 94109

Tel: (415) 749-4990

Normal operating conditions (Use 70 °F for ambient or room temperature)

Table with 4 columns: Exhaust flow rate, Units (acfm or m³/s), Temperature, Units (°F or °C)

Maximum operating conditions (Use 70 °F for ambient or room temperature)

Table with 4 columns: Exhaust flow rate, Units (acfm or m³/s), Temperature, Units (°F or °C)

5. Emission Area Characteristics - Skip for Defined or Emission Volume emission points types

What are the dimensions of the area that emissions are release to the atmosphere?

Table with 4 columns: Length, Width, Elevation above ground, Units (inches, feet, centimeters or meters)

6. Emission Volume Characteristics - Skip for Defined or Emission Area emission points types

Where are the emissions generated?

From inside a building From the outside

If inside a building, does the building have a ventilation system that is vented to the atmosphere?

Yes No

If inside a building, are the building doors and windows kept open when emissions are generated (operation of the devices and equipment)?

Yes No

7. Upstream Devices & Operations – Provide information on the origin of the emissions for the EP.

List all devices whose emissions are emitted to the atmosphere through this EP that are immediately upstream.

Table with 2 columns: Device/Operation Name, BAAQMD Device ID (if applicable)

8. Certification/Signature of person responsible for the information on this form.

This form contains confidential information. No Yes (If Yes, see instructions.)

I hereby certify that I am authorized to complete this form for the facility and that all information contained herein is true and correct.

Table with 3 columns: Name, Title, Signature, Date, Phone (xxx-xxx-xxxx)