BAY AREA AIR QUALITY MANAGEMENT DISTRICT

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

### Table Baad Baad		al type: (Select o		Exis	ting EP on p	permit	Exi	isting EP not on permit	
Pacility Name BAAQMD Facility ID (Existing facilities only) P. Device/Operation Name Initial/proposed date of operation Device/Operation Description (Optional) 3. Emission Point Type Select one: Defined Emission Point (e.g., Stack) Described Emission Point (e.g., Stack) 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? Height Units (Feet or Meters) Inside Length Inside width Units (Inches, feet or centimeters) Rectangle/Square Inside Diameter Units (Inches, feet or centimeters) Describe "other" orifice Other Stack Outlet Orientation (Select one. Describe if "Other") Stack Outlet Orientation (Select one. Describe if "Other") Stack Outlet type (Select one. Describe if "Other")		-			8 =. 01			some an action point.	
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Normal operating conditions (Use 70.05 for ambient or room temperature)							
Normal operating conditions (Use 70 °F for ambient or room temperature)							
Exhaust flow rate Units (acfm or m³/s) Temperature Units (°F or °C)							
Maximum operating conditions (Use 70 °F for ambient or room temperature)							
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?							
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 device	ne 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 <u>immediately upstream</u> .							

BAAQMD Device ID (if applicable)			

3.	Certification,	/Signature of	person respons	ible [·]	for the in	formati	on on t	his f	orm.
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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.

Name	Title	
Signature	Date	Phone (xxx-xxx-xxxx)