SAN DIEGO AIR POLLUTION CONTROL DISTRICT

SUPPLEMENTAL APPLICATION INFORMATION
FEE SCHEDULES
13A-D, F-H

San Diego APCD Use Only	
Appl. No.:	
ID No.:	

BOILERS/HEATERS

ADDRESS:					
A. EQUIPMENT DE		D 11 T			
Equipment Type:	Boiler	Boiler Type:	water or	ste	
	Heater		(specify):		
Rated Heat Input:	• • • • • • • • • • • • • • • • • • • •				
Manufacturer:					
Burner Mfr.:		Mode	el:	S/N	
Emission Control Equip					
Low NOx Burn		∐ Yes	∐ No		
	as Recirculation	Yes	∐ No		% recirculated
Water Injection	l	∐ Yes	∐ No	If yes,	lbs/hr
Oxygen Trim C	Controller & Displa	ay Yes	☐ No		
		., catalyst, NH3 in	jection, fuel additive	e, etc.)	
B. PROCESS DESC	RIPTION				
B. PROCESS DESC Purpose of equipment (s	RIPTION team, hot water, h	ot air, etc.):			
B. PROCESS DESC Purpose of equipment (s	RIPTION team, hot water, h	ot air, etc.): ghrs/		days/wk	
B. PROCESS DESC Purpose of equipment (s C. OPERATING SC	RIPTION team, hot water, h HEDULE Avg	ot air, etc.): g, hrs/ k hrs/	day	days/wk	wks/yı
B. PROCESS DESC Purpose of equipment (s C. OPERATING SC	RIPTION team, hot water, h HEDULE Avg	ot air, etc.): hrs/ s hrs/ ON sel #1, Fuel Flo	day	days/wk days/wk	wks/yı
B. PROCESS DESC Purpose of equipment (s C. OPERATING SC D. MAXIMUM FUE	RIPTION team, hot water, h HEDULE Avg Max L CONSUMPTI Type (e.g., Die	ot air, etc.): hrs/ s hrs/ ON sel #1, Fuel Flo	/day /day ow Rate (e.g., gal/hr,	days/wk days/wk	wks/yı wks/yı r Content % by wei
Purpose of equipment (s C. OPERATING SC D. MAXIMUM FUE Fuel	RIPTION team, hot water, h HEDULE Avg Max L CONSUMPTI Type (e.g., Die	ot air, etc.): hrs/ s hrs/ ON sel #1, Fuel Flo	/day /day ow Rate (e.g., gal/hr,	days/wk days/wk	wks/yı wks/yı r Content % by wei

E. MANUFACTURER'S EN	MISSION DATA - 1	Exhaust gas con	centrations a	t rated max	imum load	:
Oxides of Nitrogen (as NC	92)		ppmv	at		_% oxygen
Carbon Monoxide (CO)			ppmv	at		_% oxygen
Hydrocarbons (HC as CH ₂	1)		ppmv	at _		_% oxygen
Particulates (PM)			grains/dscf	at		_% CO ₂
Operating Values:						
CO ₂	% by volume					
Oxygen O2	% by volume					
Exhaust flow rate	actual cu. ft./m	in. @	°F			
Additional information:						
FACILITY SITE MAP Please it possible for the District to use a	Geographic Informa					
may be impacted by emissions from PLOT PLAN Please also provide features from reference points are the location and dimensions of be emission point. This diagram hele valuation. Inaccurate information	de a facility plot pla e shown) showing the uildings (estimated ps by making it poss	e location of em height, width, an ible for the Dist	nission point and length) the rict to efficie	(s) at the fa at are close ontly set-up	cility, prop r than 100 t	erty lines, a
EMISSION POINT DATA Desources and provide the necessary Emissions - an exhaust pipe or st duct, pipe, or stack, for instance, and the control of the control	etermine if your emisy data below. (Exanack, a roof ventilation	ssion source(s) a nples of common on duct; Unduct	are ducted so nly encounte red Emission	urces or if t	n points: I	Ducted or S
1. <u>Ducted or Stack Emission</u>	<u>is</u> (For 1 or more em	ission points). E	Estimate valu	es if you ar	e unsure.	
Parameter	Point	#1 Point #2	Point #3	Point #4	Point #5	Point #6
Height of Exhaust above groun						
Tieight of Exhaust above groun	d (ft)					

Parameter	Point #1	Point #2	Point #3	Point #4	Point #5	Point #6
Height of Exhaust above ground (ft)						
Stack Diameter (or length/width) (ft)						
Exhaust Gas Temperature* (°F)						
Exhaust Gas Flow (actual cfm or fps)						
Is Exhaust Vertical (Yes or No)						
Raincap? (None, Flapper Valve, Raincap)						
Distance to Property Line (+/- 10 ft)						

^{*} Use "70 °F" or "Ambient" if unknown

51	2. <u>Unducted Emissions</u> (For 1 or more emission points). Estimate if you are unsure.
52 53 54	Describe how unducted gases, vapors, and/or particles get into the outside air. Provide a brief description of the process or operation for each unducted emission point. If unducted emissions come out of building openings such as doors or windows, estimate the size of the opening (example -3 ft x 4 ft window).
55 56	If unducted emissions originate outside your buildings, estimate the size of the emission zone (example - paint spraying 2' x 2' x 2' bread boxes).
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65 66 67	RECEPTOR DATA A receptor is a residence or business whose occupants could be exposed to toxic emissions from your facility. In order to estimate the risk to nearby receptors, please provide the distance from the emission point to the nearest residence and to the nearest business.
68	Distance to nearest residence ft
69	Distance to nearest business ft
70	Name of Preparer: Title:
71	Phone Number: Date:

NOTE TO APPLICANT:

Before acting on an application for Authority to Construct or Permit to Operate, the District may require further information, plans, or specifications. Forms with insufficient information may be returned to the applicant for completion, which will cause a delay in application processing and may increase processing fees. The applicant should correspond with equipment and material manufacturers to obtain the information requested on this supplemental form.