

Small Boilers & Process Heaters Application Form -61

Santa Barbara County Air Pollution Control District 260 N. San Antonio Road, Suite A Santa Barbara, CA 93110-1315

TEL: (805) 979-8050

Email: engr@sbcapcd.org Web Site: www.ourair.org

For Units Rated Less Than 5.0 Million Btu/hr and Installed After 1/16/2008

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Application must be typewritten, computer generated, or hand printed in ink. Complete all pages of the application. IMPORTANT: To assure that your application is complete include all of the following when submitting this application:								
Application Fee \$565*(one per facility) ✓ APCD Form -01 ✓ Signature on Applications ✓ One Unit per Application *Fee is COLA adjusted every July 1 st								
individual or combined (i.e., stacked)) heat input rating is greate rated less than 5.0 MMBtu.	r than 2.0 MMBtu/hr. /hr and APCD Form -:	sess heaters and steam generators whose See APCD Form -60 for existing units 33 for units rated at 5.0 MMBtu/hr and ://www.ourair.org/boiler-heater-					
1. FACILITY NAME:								
Facility Street Address			Assessor Parcel Number(s)					
City, State ZIP:			(APN)					
			l					
2. PURPOSE OF APPLICATION: New Unit Install Emission Controls on Existing Unit. Existing Unit APCD Device ID No:								
☐ Replace Existing Unit with a	Replace Existing Unit with a New Unit. Existing Unit APCD Device ID No:							
Other (describe):								
3. EQUIPMENT TYPE: Hot-Water Boiler Steam Boiler Process Heater Large Water Heater Steam Generator								
Other (describe):	Other (describe):							
4. EQUIPMENT RATED HEAT INPUT: Provide the maximum rated hourly heat input from unit's nameplate in x.xxx format. Unless otherwise requested, daily and annual permit limits will be based on the potential to emit of the unit.								
Hourly:	Hourly: MMBtu/hr (example: 2.765 MMBtu/hr)							
5. EQUIPMENT DATA: Enclos	5. EQUIPMENT DATA: Enclose a copy of the unit's data sheet. This is required for application completeness.							
Installation Date:	Manı	ufacture Date:	or Approx. Unit Age:					
	Mode	el:						
Serial No:			Building No:					
Type Draft:	☐ Induced Draft	☐ Natural Draft						
Mode: On/Off	☐ High/Low Fire	☐ Full Modulation						
	(District Use Only)							
Date Received Stamp	APCD Application							
	Facility Number:		Permit No.					
	Facility Name:							
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	Fuel U	Used:	Utility Natural C	Gas Produced Gas	Propane	Digester Gas		
			_ ,		_ •			
						units) {data not required for utility gas or propane}		
	Does this unit utilize a backup fuel? Yes No. If Yes, state the fuel type and sulfur content b							
			Backup Fuel:		Sulfur:	Units: ppmvd or % by weight (circle units)		
	Burner Information. Check this box if this data is the same as the boiler/process heater. Otherwise, enclose a copy of the burner's data sheet. This is required for application completeness.							
Mfgr: Model:								
			Rating:	MMBtu/hr	No. of Bu	ners:		
6.	• FUEL METERING: Units rated less than 5.0 MMBtu/hr have three options for tracking fuel use. Select one of the following for the unit described above in Section 5 above.							
	Fuel Meter. A dedicated temperature and pressure corrected fuel meter. Gas utility company meters are generally not considered "dedicated" meters. A single meter that is connected to a combined grouping of units (i.e., stacked units) is considered dedicated. The permittee must obtain District approval of each fuel meter prior to permit issuance.							
		Manu	facturer:			Meter Shared for a grouping of Units?		
		Mode	1:			Temperature & Pressure Corrected?		
		Type:		examples		ment (diaphragm/bellows), rotary (Roots type), nass flow, ultrasonic flow.		
	Hour Meter. A dedicated hour meter or an electronic management system that is capable of tracking and logging the units time on/off. The permittee must obtain District approval of the hour meter system prior to permit issuance.							
		Default Rating Method. This method does not require the use of a District approved meter. The amount of fuel used will be assumed to be equal to the permitted daily and annual heat input limit for the unit divided by the heating value of the fuel as specified by the District.						
7.	mult	UNITS RATED at 2.0 MMBtu/hr or LESS: APCD permits are required for units rated at 2.0 MMBtu/hr or less if multiple units are grouped (i.e., stacked) for a common process. Contact the APCD if you are unsure (attn: Engineering Supervisor). These units are subject to Rule 360 <u>certification requirements</u> if manufactured after October 17, 2003.						
		Was th	is unit(s) manufactur	red after October 17, 200)3?			
			If Yes, is this unit <u>cer</u>	rtified per Rule 360? (se	ee the APCD's Boil	er webpage for more information on Rule 360)		
8.		EMISSION CONTROLS: Enclose a copy of the equipment's data sheet and the manufacturer's emission statement nd/or emissions guarantee. This is required for application completeness.						
		Low-N	NOx Burner	Flue Gas Recirculation	SNCR	☐ SCR		
		Other	(describe):					



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9.	STA	STACK DATA: Complete this section in its entirety. This is required for application completeness.						
	Stac	k Height Above Ground:	feet	Stack Diameter:	inches (inside diameter)			
	Stac	k Height Above Building:	feet	Exhaust Flow Rate:	cfm (cubic feet/minute)			
	Exha	aust Temperature:	°F	Exhaust Velocity:	feet per minute			
	Stac	k Orientation: horizontal	vertical	End of Stack: rain cap	open or hinged rain flap			
	Does	s the stack stand alone or is it loo	cated on the building?	stands alone on building	;			
		ide a site plan showing all nearb ion of the equipment unit and st		oximate dimensions (L x W x H) indicate the location of North.	of each building, the			
10.	APP	LICANT/PREPARER STATI	EMENT:					
	own			is form. The preparer may be an eant) working on behalf of the own				
	I certify pursuant to H&SC Section 42303.5 that all information contained herein and information submitted with this application is true and correct.							
	COMPLETED BY:							
		COMPANY:						
		SIGNATURE:						
		DATE:						
11.	APP	LICATION CHECKLIST: A	ong with this Form -6	of, the following is required.				
		Have you filled in all required f Complete application forms say		Fnot, the application will likely be nate unwanted project delays.	deemed incomplete.			
		APCD Form -01. See also Sec	tion 12 of Form -01 fe	or additional checklist items.				
		\$565 Filing Fee. Please note, covers both Form-01 and Form		facility, regardless of number of LA adjusted every July 1st.	units. This filing fee			
		Equipment (i.e., boiler, process	heater) data sheet for	r the exact make and model identi	fied applied for.			
		Burner data sheet for the exact	make and model appl	lied for.				
		Emissions control manufacture	r documentation, incl	uding an emissions statement and	or guarantee.			
		The site plan required in the St	ack Data section.					