BAY AREA AIR QUALITY MANAGEMENT DISTRICT

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Data Form C FUEL COMBUSTION SOURCE

		(for District use only)
		New ☐ Modified ☐ Retro ☐
gas t	urbines use this form). If the operation also involves evapora If the operation involves a process which generates any other.	•
L	Check box if this source has a secondary function as al 2, and 7-13 on Form A (using the source number below	n abatement device for some other source(s); complete lines 1, of for the Abatement Device No.) and attach to this form. (If unknown, leave blank)
1.	Company Name:	Plant No: Source No.
2.	Equipment Name & Number, or Description:	
3.	Make, Model:	Maximum firing rate: Btu/hr
4.	Date of modification or initial operation:	(if unknown, leave blank)
5.	Primary use (check one):	☐ space heat ☐ waste disposal ☐ testing ☐ cogeneration ☐ resource recovery ☐ other ated
6.	SIC Number If unknown leave blank	
7.	Equipment type (check one)	
	Internal Use Form ICE (Internal Combustion Encombustion	gine) unless it is a gas turbine
	☐ gas turbine ☐ other	hp hp
	· · ·	logical waste Temperature°FResidence timeSec
	Others □ boiler □ dryer □ afterburner □ oven □ flare □ furna □ open burning □ kiln □ other □	ce Material dried, baked, or heated:
10. 11.	Flue gas recirculation?	nat percent% nat percent% ture°F odel
	Combustion products: Wet gas flowrateacfm at Typical Oxygen Content dry volume % or w	
14.	Typical Use hours/day days/we	ek weeks/year
	Typical % of annual total: Dec-Feb% Mar-Ma	
16.	With regard to air pollutant flow, what source(s) or abateme	ent device(s) are immediately UPSTREAM?
	s s s s s _	•
	With regard to air pollutant flow, what source(s) or abatemed DOWNSTREAM?	
	S S A P	P
Pers	son completing this form:	Date:

FUELS

INSTRUCTIONS: Complete one line in Section A for each fuel. Section B is OPTIONAL. Please use the units at the bottom of each table. N/A means "Not Applicable."

SECTION A: FUEL DATA

	Fuel Name	Fuel Code**	Total Annual Usage***	Maximum Possible Fuel Use Rate	Typical Heat Content	Sulfur Content	Nitrogen Content (optional)	Ash Content (optional)
1.								
2.								
3.								
4.								
5.								

Use the appropriate	Natural Gas	therm*	Btu/hr	N/A	N/A	N/A	N/A
units for each fuel	Other Gas	MSCF*	MSCF/hr	Btu/MSCF	ppm	N/A	N/A
	Liquid	m gal*	m gal/hr	Btu/m gal	wt%	wt%	wt%
	Solid	ton	ton/hr	Btu/ton	wt%	wt%	wt%

SECTION B: EMISSION FACTORS (optional)

			Particu	lates	NO	х	СО	
	Fuel Name	Fuel Code**	Emission Factor	**Basis Code	Emission Factor	**Basis Code	Emission Factor	**Basis Code
1.								
2.								
3.								
4.								

Use the appropriate units for each fuel: Natural Gas = Ib/therm*

Other Gas = Ib/MSCF* Liquid = Ib/m gal* Solid = Ib/ton

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Note: * MSCF = thousand standard cubic feet

- * m gal = thousand gallons
- * therm = 100,000 BTU
- ** See tables below for Fuel and Basis Codes
- *** Total annual usage is: Projected usage over next 12 months if equipment is new or modified.
 - Actual usage for last 12 months if equipment is existing and unchanged.

**Fuel Codes					**Basis Codes			
Code	Fuel	Code	Fuel	Code	Method			
25	Anthracite coal	189	Natural Gas	0	Not applicable for this pollutant			
33	Bagasse	234	Process gas - blast furnace	1	Source testing or other measurement by plant (attach copy)			
35	Bark	235	Process gas - CO	2	Source testing or other measurement by BAAQMD (give date)			
43	Bituminous coal	236	Process gas - coke oven gas	3	Specifications from vendor (attach copy)			
47	Brown coal	238	Process gas - RMG	4	Material balance by plant using engineering expertise and			
242	Bunker C fuel oil	237	Process gas - other		knowledge of process			
80	Coke	242	Residual oil	5	Material balance by BAAQMD			
89	Crude oil	495	Refuse derived fuel	6	Taken from AP-42 (compilation of Air Pollutant Emission			
98	Diesel oil	511	Landfill gas		Factors, EPA)			
493	Digester gas	256	Solid propellant	7	Taken from literature, other than AP-42 (attach copy)			
315	Distillate oil	466	Solid waste	8	Guess			
392	Fuel oil #2	304	Wood - hogged					
551	Gasoline	305	Wood - other					
158	Jet fuel	198	Other - gaseous fuels					
160	LPG	200	Other - liquid fuels					
165	Lignite	203	Other - solid fuels					
167	Liquid waste							
494	Municipal solid waste							

(revised: 6/01)