

EMISSIONS INVENTORY INFORMATION For Inventory Year – 2024

FORM 2: FUEL COMBUSTION

Facility ID	Facility Name			Contact			
separately. Do r	o report all stationary combus not include mobile equipme ecordsPlease also incl	nt such as loaders o	or trucks. Please fill	in all columns ar	nd include suppo	rting data where i	
_		Fauinment	Annual	Yearly Hour			

Device Description (as described on your permit)	Equipment Rating(1) (hp or BTU/hr)	Fuel Type ^(2,3)	Annual Fuel Use ⁽⁴⁾ (Use correct units of measurement)	Yearly Hour Use ⁽⁷⁾ (Engines Only)	Year End Meter	Heat Content ⁽⁴⁾ (Btu/unit volume)	Sulfur Content ^(5,6)
Example 1: Boiler, BoilerCo Model ABC-123	10,000 Btu/hr	n.g	1.3 mmBtu	n/a	n/a	n/a	n/a
Example 2: Flare, USAFlairCo Model 10	2 mmBtu/hr	digestor gas	1154 mmBtu	690 hr	n/a	404 btu/c.f.	0.001 lb/mmcf
Example 3: Engine, DieselCo Model ABC-000	55 MP	Diesel	202 gal	44 hr	1,145	n/a	n/a

- (1) For boilers, heaters, kilns, flares, and related equipment give the **design** heat input (mm BTU/hr). For internal combustion engines, specify horsepower (hp).
- (2) Examples: natural gas, fuel gas, landfill gas, diesel fuel, fuel oil. If fuel oil is burned, specify grade (example: fuel oil No.2).
- (3) If a device burns more than one fuel, use a separate line for each fuel.
- (4) Include units of measure (therms, mcf, mmcf, gal, mgal, bbl, or mbbl). Be sure that your units of measure are correct. Heat content not required for purchased natural gas or diesel.
- (5) Include a recent sulfur content analysis (Not required for purchased natural gas or diesel).
- (6) Express sulfur content in gr/dscf or lb/mmcf for gasses and weight %/vol for liquids.
- (7) The total number of hours the unit has been run for the current calendar year. **Required for all engines, requested for other devices.**