

## EMISSIONS INVENTORY INFORMATION For Inventory Year – 2018

## **FORM 2: FUEL COMBUSTION**

Facility ID	Facility Name	Contact						
Use this form to report all stationary combustion devices. Do not report stand-by or backup generators on this form. List each emission source separately. <b>Do not include mobile equipment</b> such as loaders or trucks. Please fill in all columns and include supporting data where requested. Retain a copy for your recordsPlease also include a copy of tuning records if required by your Permit to Operate								
	evice Description (as described on your permit)	Equipment Rating <sup>(1)</sup>	Fuel Type <sup>(2,3)</sup>	Annual Fuel Use <sup>(4)</sup> (Use correct units of measurement)	Yearly Hour Use <sup>(7)</sup>	Year End Meter Reading (Engines)	Heat Content (Btu/unit volume <sup>(4)</sup> )	Sulfur Content <sup>(5,6)</sup>

- (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.
- (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.