

SAN DIEGO COUNTY AIR POLLUTION CONTROL DISTRICT

**Supplemental Application
Checklist (Optional)**

Fee Schedule 13

San Diego APCD Use Only

Appl. No:

ID No.:

Mark each completed item with X, or N/A if not applicable. At your option, you may submit this form with your completed permit application.

- Obtain Approved and Current Supplemental Application Form (Page 2)**
- Enter company name as it will appear on the Permit. (This is typically the DBA.)
- Enter address where equipment will be operated, or for portable equipment where it will be stored.
- Under equipment type check whether boiler or heater. If boiler check if water or steam type. Check boiler purpose.
- Enter the manufacturer's heat input rating in million Btu per hour, based on the fuel input.

Emission Control Equipment

- For emission controls (e.g. catalyst, NH₃ injection, fuel additive) provide detailed design and performance.

Process Description

- Describe the purpose for which the equipment is installed. State whether it is emergency equipment.
- State all services, products or commodities it will provide.

Operating Schedule

- Provide maximum requested operating schedule. (*Note: This information may be used in permit limits. Unnecessarily high operating times may mean higher emissions estimated for the unit.*)

Maximum Fuel Consumption

- Provide maximum requested fuel consumption. (*Note: This may become a permit limit. Fuel consumption will determine emissions estimated for the equipment.*)

Manufacturer's Emission Data

- Provide available emissions data for the unit. Unless emission data is provided, the District will use EPA factors that can be conservatively high.
- Emission data must be accompanied by information that adequately verifies its validity. This includes test methods and procedures and verification statements from the manufacturer.

Final Review of Forms

- Assure that all spaces requiring information have been filled in.
- Consider scheduling a pre-application meeting with District Engineering.

For an appointment with Engineering Mechanical Section staff call (858) 586-2600.