## **Southwest Clean Air Agency**

## SMALL BOILERS, HEATERS, FURNACES, and OVENS SMALL UNIT NOTIFICATION (SUN) DATA SHEET

|                  | Page 1 of 2 |
|------------------|-------------|
| Notification No: |             |

| APPLICANT INFORMATION:                     |                          |                                |            |                    |
|--|--------------------------|--------------------------------|------------|--------------------|
| Applicant Name:                            |                          |                                |            |                    |
| EQUIPMENT ID OR FACILITY                   | NAME FOR EQUIPM          | IENT                           |            |                    |
| EQUIPMENT DATA: (Check all that a          | apply)                   |                                |            |                    |
| Type: ☐ Boiler ☐ Heater (Hot wa            |                          | Drying-/ Baking Oven           | ☐ Furnace  |                    |
| Information:                               |                          |                                |            |                    |
| Manufacturer:                              |                          | _                              |            |                    |
| Model No:                                  |                          | _                              |            |                    |
| Serial No:                                 |                          | _                              |            |                    |
| Date Manufactured:                         |                          |                                |            |                    |
| Boiler Configuration (fire tube, water tub | e, fluidized bed, etc.): |                                |            |                    |
| Primary Fuel:                              |                          | Secondary Fuel:                |            |                    |
| Type:                                      |                          | Type:                          |            |                    |
| Burner Manufacturer:                       |                          |                                |            |                    |
| Burner Model No:                           |                          | Burner Model No:               |            |                    |
| Rated Heat Input Capacity:                 |                          | Rated Heat Input Cap           | pacity:    | MMBtu/hı           |
| Fuel Consumption Rate:                     | □ gal/hr □ ft³/min       | Fuel Consumption Ra            | ate:       | □ gal/hr □ ft³/min |
| Turn-down Ratio:                           |                          | Bypass Capability:             |            |                    |
| Exhaust Flow Rate:                         | □ acfm □ dscfm           | Exhaust Flow Rate: _           |            | □ acfm □ dscfm     |
| Stack:                                     |                          |                                |            |                    |
| Stack Height: Above ground level:          | feet                     | Above Roof Level:              | feet       |                    |
| Stack Diameter:                            | inches                   | Stack Discharge Tem            | nperature: | °F                 |
| Use rain caps that do not interfere wi     | th vertical discharge.   |                                |            |                    |
| <b>Equipment Location:</b>                 |                          |                                |            |                    |
| Distance to: Property Boundary:            | □ feet □ meters          | Closest Residential D          | Owelling:  | _feet              |
| Nearest Building:                          | □ feet □ meters          |                                |            |                    |
| Building Dimensions:                       | (Ler                     | ngth by width by height in fee | et)        |                    |

## **Southwest Clean Air Agency**

## SMALL BOILERS, HEATERS, FURNACES, and OVENS SMALL UNIT NOTIFICATION (SUN) DATA SHEET Notification No:\_\_\_\_\_\_

| Use:   | ☐ Space heat<br>☐ Drying-/ Baking            |  |                        |
|--|--|--|------------------------|
| Maximum Load Condition:  |  |  |                        |
| Steam generation:  | lb/hr @ P                                    | SIG &°F  |                        |
| Process Equipment Served by Boiler   | :  |  |                        |
| Hours of Operation: Maximum:   | hr/day,                                      | days/wk,   | weeks/yr               |
| Average:   | hr/day,                                      | days/wk,   | weeks/yr               |
| Equipment Description  |  | Controlled Pollutant Perfor                        | mance Guarantee        |
| EMISSION FACTORS / DAT   | A: (attach copy of vendor c                  | data in lieu of data below)                        |                        |
| EMISSION FACTORS / DAT  Pollutant Nitrogen Oxides (NO <sub>x</sub> ) Carbon Monoxide (CO) Volatile Organic Compounds (VOC) Particulate Matter (PM) Sulfur Dioxide (SO <sub>2</sub> ) |  | data in lieu of data below)  Emission Factor Units | Emission Factor Source |
| EMISSION FACTORS / DAT  Pollutant Nitrogen Oxides (NO <sub>x</sub> ) Carbon Monoxide (CO) Volatile Organic Compounds (VOC) Particulate Matter (PM)                                   | A: (attach copy of vendor of Emission Factor | data in lieu of data below)  Emission Factor Units |                        |