# **PEER Application: Rule 4307 Units (2.0 MMBtu/hr to 5.0 MMBtu/hr)**

***NOTE:*** *Please complete one form for each unit subject to Rule 4307. Accompany this form or set of forms by one completed General Permit-Exempt Equipment Registration (PEER) Application form. Only one General PEER form is necessary per facility project.*

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| PEER(s) TO BE ISSUED TO (FACILITY NAME): | | | | | | | | |
| IS THE EQUIPMENT:  STATIONARY  TRANSPORTABLE  LOCATION(S) WHERE THE EQUIPMENT WILL BE OPERATED: | | | | | | | | |
| DOES THE COMBUSTION EQUIPMENT SERVE A DISTRICT PERMIT UNIT:  YES  NO  IF YES, PLEASE IDENTIFY THE PERMIT NUMBER: | | | | | | | | |
| **UNIT DETAILS** | UNIT TYPE:  BOILER  STEAM GENERATOR  OILFIELD HEATER TREATER  TREE NUT PASTEURIZER  OTHER PROCESS HEATER (EXPLAIN): | | | | | | | |
| HAS THE SUBJECT UNIT BEEN INSTALLED OR REPLACED AFTER 2009:  NO  YES; IF YES PLEASE PROVIDE THE YEAR OF INSTALLATION OR REPLACEMENT**:** | | | | | | | |
| MANUFACTURER: | | | | MODEL: | | | |
| SERIAL NUMBER: | | | | | | | |
| FUEL TYPE(S), PLEASE CHECK ALL THAT APPLY:  PUC QUALITY NATURAL GAS (≤1.0 GRAINS OF SULFUR/100 SCF OF GAS)  PROPANE/LPG  DIESEL (AGRICULTURAL FACILITIES ONLY)  OTHER (EXPLAIN): | | | | | | | |
| **BURNER DETAILS** | **BURNER 1** | | | **BURNER 2** (IF APPLICABLE) | | | | |
| MANUFACTURER: | | |  | | | | |
| MODEL: | | |  | | | | |
| SERIAL NUMBER: | | |  | | | | |
| MAX HEAT INPUT RATING (FROM DATAPLATE): | | |  | | | | |
|  | | MMBTU/HR |  | | | | MMBTU/HR |
| **RULE 4307 CATEGORIES** | **PLEASE CHECK ALL THAT APPLY:**  ATMOSPHERIC/NATURAL DRAFT UNIT  NON-ATMOSPHERIC (WITH FAN)  LOW USE - UP TO 1.8 BILLION BTU/YEAR (MUST HAVE FUEL METER TO VERIFY)  DORMANT - NOT IN OPERATION (MUST BE PHYSICALLY DISCONNECTED TO ANY FUEL SUPPLY)  THIS UNIT IS CERTIFIED PER DISTRICT RULE 4307 (PLEASE PROVIDE SUPPORTING DOCUMENTATION)  NONE OF THE ABOVE | | | | | | | |
| **EMISSION CONTROL** | **PLEASE CHECK ALL THAT APPLY:**  LOW-NOX BURNER(S)  FLUE GAS RECIRCULATION  SELECTIVE CATALYTIC REDUCTION | | | | | | | |
| MANUFACTURER: |  | | | | MODEL: |  | |
| OTHER (EXPLAIN): | | | | | | | |