

San Joaquin Valley Air Pollution Control District Supplemental Application Form Emergency/Low-Use IC Engines



Please complete one form for each engine.

This form must be accompanied by a completed Authority to Construct/Permit to Operate Application form

| Permit to be issued to: | | | | | | | | | |
|--|---|--------------------------------|-----------------------------|--|--|--|--|--|--|
| Location where the equipment will be operated: | | | | | | | | | |
| Installation date: | | | | | | | | | |
| EQUIPMENT DESCRIPTION | | | | | | | | | |
| Engine Details | Engine Manufacturer: | | Engine Tier Rating: | | | | | | |
| | Engine Model: | | Engine Year of Manufacture: | | | | | | |
| | Engine Serial Number: | | | | | | | | |
| | EPA Certification Fai | mily Number: | | | | | | | |
| | Engine's Type of Combustion: Rich-Burn Lean-Burn 4-Stroke 2-Stroke | | | | | | | | |
| | Maximum Intermittent Brake Horsepower Rating of the Engine (per the Engine Data Plate):bhp | | | | | | | | |
| | Engine's Rated Power Output for the Process the Engine Serves: bhp | | | | | | | | |
| Process Data | Process the Engine Serves: | | | | | | | | |
| | Electrical Power | Generator Manufacturer: Model: | | | | | | | |
| | Generation Only | Power Output: kW | | | | | | | |
| | Will this equipment be used in an electric utility rate reduction program? Yes No | | | | | | | | |
| Fuel Data | Fuel Type: Diesel Natural Gas LPG/Propane Gasoline Other: | | | | | | | | |
| | For "Other" fuels only: Higher Heating Value: Btu/scf, or Btu/gal, For "Other" fuels only: An Ultimate Fuel Analysis or the combustion F-Factor dscf/MMBtu | | | | | | | | |
| | Sulfur Content: gr/100 scf (gaseous fuel) or % by weight (liquid fuel) | | | | | | | | |
| | Fuel Consumption at Maximum Rated Output: gal/hr, or scf/hr | | | | | | | | |
| Rule 4702 Type of Use | Emergency Standby - Limited exclusively to power primary mechanical or an electrical generator during periods of unscheduled power outages beyond the control of the operator, and limited to 20 - 100 hr/yr (depending on the engine's PM₁₀ emission factor) for maintenance and testing operation. | | | | | | | | |
| Hour Meter | Note: All engines are required to have either a nonresettable elapsed time meter or an alternate device, method, or technique, approved by the APCO, for determining elapsed operating time. Equipped with a Nonresettable Elapsed Operating Time Meter Alternate Method (please provide details): | | | | | | | | |

EMISSIONS CONTROL

| | | Living | DIOIND CONTINUE | | | | | |
|----------------------------------|---|------------------------|--|------------------------|---------|--|--|--|
| | Positive Crankcase Ventilation 90% Efficient crankcase emission control device | | | | | | | |
| | ☐ Turbocharger ☐ Intercooler/Aftercooler | | | | | | | |
| | Automatic Air/Fuel Ratio or O ₂ Controller - Manufacturer: | | | | | | | |
| Emissions Control | Non-Selective Catalytic Reduction: Manufacturer: Model: | | | | | | | |
| Equipment (Check all that apply) | Control Efficiencies: NO _X %, SO _X %, PM ₁₀ %, CO %, VOC % | | | | | | | |
| | Particulate Filter - Manufacturer: Model: | | | | | | | |
| | Control Efficiency:% | | | | | | | |
| | Other (please specify): | | | | | | | |
| EMISSIONS DATA | | | | | | | | |
| | | | ents for applicability to | | | | | |
| http://www.valleyair.org | g/busind/pto/bact/cha | pter3.pdf and http://v | www.valleyair.org/rules/cu | urrntrules/r47/02.pdf. | | | | |
| Emissions Data | Pollutant | | (g/bhp-hr) | (g/kW-hr) | (ppmvd) | | | |
| | N'anana O i Ira (NO.) | | | | | | | |
| | Nitrogen Oxides (NO _x) Volatile Organic Compounds (VOC) | | | | | | | |
| | NO _x + NMHC | | | | | | | |
| | Particulate Matter (PM ₁₀) | | | | - | | | |
| | Carbon Monoxide | | | | | | | |
| | % O ₂ , dry basis, if corrected to other than 15%: % | | | | | | | |
| Source of Data | ☐ Manufacturer's | | | | | | | |
| Source of Data | Other Note: please provide copies of all sources of emissions data. | | | | | | | |
| HEALTH RISK ASSESSMENT DATA | | | | | | | | |
| Operating Hours | Maximum Operating Schedule: hours per day, and hours per year | | | | | | | |
| Receptor Data | Distance to nearest | feet | Distance is measured from the proposed stack location to the nearest | | | | | |
| | Direction to | | boundary of the nearest apartment, house, dormitory, etc. | | | | | |
| | nearest | | Direction from the stack to the receptor, i.e. Northeast or South. | | | | | |
| | Distance to nearest Business | feet | Distance is measured from the proposed stack location to the nearest boundary of the nearest office building, factory, store, etc. | | | | | |
| | Direction to | | | | | | | |
| | nearest Business | | Direction from the stack to the receptor, i.e. North or Southwest. | | | | | |
| Stack Parameters | Release Height | feet above grade | | | | | | |
| | Stack Diameter | | | | | | | |
| | Rain Cap Flapper-type Fixed-type None Other: | | | | | | | |
| | Direction of Flow | | | | | | | |
| Exhaust Data | Flowrate: | | | | | | | |
| Transportable | Is this engine transportable? Yes No | | | | | | | |
| Facility Location | ☐ Urban (area of dense population) ☐ Rural (area of sparse population) | | | | | | | |