

**San Joaquin Valley Unified Air Pollution Control District
Supplemental Application Form**

CHAIN-DRIVEN CHARBROILER

This form must be accompanied by a completed Application for Authority to Construct and Permit to Operate form.

PERMIT TO BE ISSUED TO:
LOCATION WHERE THE EQUIPMENT WILL BE OPERATED:

PROCESS DESCRIPTION

Product Data	Maximum Amount of Meat Cooked: _____ (pounds/day) _____ (pounds/week) _____ (pounds/year)
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EQUIPMENT DESCRIPTION

Charbroiler Data	Manufacturer:		Model:		
	Chain-Driver HP Rating:			hp	
	Type of Fuel:	Natural Gas []	LPG/Propane []	Other: _____	
	Charbroiler Burner:	Burner Rating:	MMBtu/hr	Qty of Fuel:	therm/month
	Number of Fans:	Fan(s) Motor HP Rating:	hp	Exhaust Flow Rate:	cfm
	Stack Diameter		inches	Stack Height:	feet
Control Type	[] Catalytic Oxidizer				
	[] Scrubber (include manufacturer's specifications)				
	[] Other:				
Manufacturer:			Model:		

ADDITIONAL INFORMATION

1. **Operating Schedule:**
 _____ Hours per day _____ Days per week _____ Weeks per year
2. **Nearest Receptor:**
 Distance to nearest Residence _____ feet (Examples of Residences includes apartments, houses, etc.)
 Distance to nearest Business _____ feet (Examples of Businesses includes office buildings, factories, etc.)
3. Is a rain cap (other than a flapper-type valve) present on exhaust stack? [] Yes [] No
 Direction of exhaust from structure or device: [] Vertical [] Horizontal
4. **Facility Location:** [] Urban (area of dense population) [] Rural (area of sparse population)
5. **Describe any air pollution control equipment or technologies, including control efficiencies, not mentioned above on a separate sheet and submit it along with this form.**